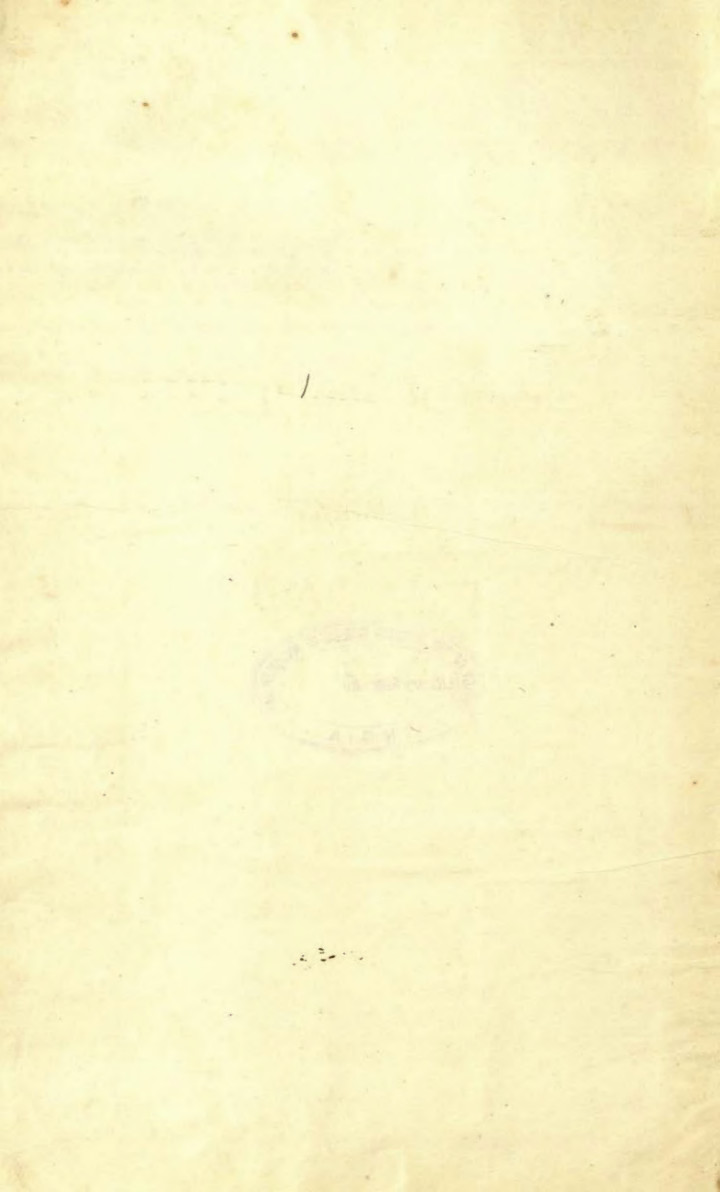
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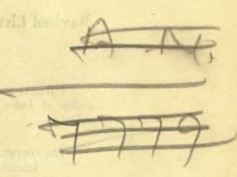
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Census of India, 1931

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INTRODUCTION.

1. Matters connected with religion, caste and language have been Prefect discussed at great length in the Census Reports of the past, and any reader interested in them will find ample material in the reports of the four censuses preceding the census of 1921. I have abstained, as far as possible, from indulging in a technical discussion of these matters, and have devoted my attention to an explanation of the figures brought out by the census enquiry. To those who study an Indian census report for the first time the endless scope and the ntility of the work comes as a great and pleasant surprise. For my report I can only claim that it is a sort of snapshot of the various aspects of the population as it was at the time of Enumeration.

It has been my endeavour to trace the local variations in different categories of figures for long periods in order to gauge the trend of the changes. I have tried to establish by my conclusions the causes of those variations and to anticipate their future trend. The anthor of a Census Report is of course always liable to be taxed with the boldness of some of his inferences, but obviously any one in his position is bound to be guided by the testimony furnished by the huge mass of statistics rather than by individual opinions.

The material collected at the census and requiring explanation is so vast that any one dealing with it may be excused for treating different subjects one after the other without sometimes establishing a real connection between them. I have, however, done my best to render the subject interesting by introducing some measure of continuity, thus making the book readable and not merely a dull volume to fall back upon when the usual encyclopædias have failed. There is at the beginning of each chapter a reference to statistics, and in the longer chapters, such as Chapter 1, the contents of each paragraph have been given at the top of the opening page and the subsidiary tables have also been appropriately described. In addition to this there is a very exhaustive index at the end of this book where the same reference appears at more than one place for the reader's convenience.

Clearness and brevity are two essential merits of a Census Report, and it has been my endeavour not to offend against either. When discussing the various subjects I have kept in view the fact that among the readers there may be many who read a Census Report for the first time. I have, therefore, aimed at explaining the statistics in a manner clear and simple enough for any layman to understand. Brevity is a comparative term, and where I found that any subject wanted elucidation in the interests of the reader I have not hesitated to sacrifice brevity to lucidity. Thus I venture to claim that this report can be readily followed by a layman, while the material supplied should be of considerable use to the advanced statistician.

The District officers had their hands exceptionally full with their administrative duties during the period of the census operations, and had little time to spare for the census work. Immediately after the census they were requested to send in brief reports dealing among other matters with the census operations, the attitude of the public, the tendency on the part of members of certain castes to return a caste other than traditional, and any attempt at the swelling of figures by artificial means. The reports received from some of the districts revealed that a tendency on the part of the communities to swell their figures and on the part of members of certain castes to return a caste other than traditional were a prominent feature in certain localities, and a corroboration of this exists in the census statistics.

2. The dates of all previous censuses are quoted in the margin, and a Previous brief reference is made to them in paragraphs 13 to 15 Censuses.

10th January 1868. 17th February 1881. 26th February 1881. 26th February 1891. 18th March 1991. 18t

in which figures for previous censuses have been quoted in this report they

have been adjusted so as to apply to existing divisions and not to the divisions which existed at the time those statistics were prepared. In this way alone a comparison is possible at present.

Changes in Boundaries and Areas. 3. Paragraphs 4 to 6 of the report deal with changes in the boundaries of administrative units that have taken place during the last decade. There has been no change of any importance since 1921.

Operations
of the
Present
Census.

4. The census operations have been discussed at length in the Administrative Volume, Part IV, of this Report, but as that Volume is intended only for departmental and local use I propose briefly to describe here each stage of the operations, which in point of procedure have practically remained nuchanged since last census.

Initial Arrangements.

5. I assumed charge of my duties on the 1st April 1930 and lost no time in setting about the work. I issued my preliminary circular together with the first three Chapters of the Provincial Census Code in the first week of May. The circular contained a résumé of all the stages of the Enumeration work, while the three Chapters of the Code supplied the necessary guidance for the preliminaries which had to be got through before the commencement of housenumbering. District Census Officers in every district and Census Superintendents in every state were appointed, and the preparation of General Village and Town Registers, on which the formation of census divisions rests was taken in hand at once. The General Village Register showed for each talisit the names of all villages and the number of houses in each, while the Town Register showed for each town the names of wards, mohallas, etc., and the number of houses in each. Sketch maps of villages and towns were also prepared, showing the houses in each village and town. The next step was to parcel out all villages and towns into Blocks in which the enumeration could be carried out by one enumerator. These Blocks were grouped in Circles under Supervisors, and Circles again grouped in Charges under Charge Superintendents. In the towns care was taken that the Circles should be conterminous with the Administrative and Elective wards. These divisions were roughly marked on the skeleton maps and finally revised after the completion of house-numbering. At the time of the final census there were 185,355 Blocks, 14,585 Circles and 1,048 Charges, and the enumeration was carried out by 180,631 Enumerators under the direction of 14,570 Supervisors and 1,039 Charge Superintendents. In the rural areas the Field Kanungos and Patwaris as a rule acted as Charge Superintendents and Supervisors, respectively. In the cities and towns the supervising agency was recruited mostly from amongst Municipal officials. The Emunorators both in the urban and rural preas were mainly voluntary non-official workers. The appointment orders were issued under the provisions of the Census Code, and each enumerator was treated as a public servant.

House-

for the next item in the programme after the course divisions had been provisionally fixed was the numbering of all houses. This work commenced about the middle of September and was completed within two months. Every house, which was likely to be occupied on the final census night, was marked with a mimber, all houses in a Circle being numbered serially. In rural areas the house-mimbering was carried out by the Supervisors, who were as a rule Patwaris, while in cities and towns the Municipal or Notified Area Committees had the needful done. The total number of houses numbered in the whole Province was 8,167,739, but on the final census night a considerable number of houses which bore numbers had no occupants, the number of occupied houses being 5,943,652, or 73 per cent, of the houses numbered. When the house-numbering was completed in the middle of November the census divisions were revised and fixed finally.

The Preliminary Environ-

7. In August a complete issue of the Census Codo and the Manual of Instructions for the Charge Superintendents and Supervisors were supplied to each district and state. Brief instructions for the guidance of enumerators were printed on the covers of the Enumeration Books.

Early in September before the house-numbering actually commenced the necessary training was imparted by the District Census Officers and State Census Superintendents to the census staff. From the middle of November to the end of December the staff was trained in the work of enumeration, the instructions

filtering through from the Provincial Superintendent down to the Enumerator. District Census Officers and State Census Superintendents gave a practical training to the Charge Superintendents, who in their turn instructed the Supervisors. The Enumerators were trained by the Supervisors during December and January.

The whole month of January was devoted to the work of preliminary enumeration in rural areas, while in the cities and towns it began on the 20th January and was finished in most places by the middle of February. There was an Enumeration Book for each Block; it consisted of a cover and a certain number of schedules, which were stitched together. The cover contained brief instructions for the Enumerator and an abstract to be completed and detached after the final enumeration. The schedules had 18 columns which were to contain particulars about each person enumerated. The first column was meant for the house number, and each page could contain particulars about eight persons.

In the course of the preliminary enumeration, which in towns was generally carried out by enumerators, the work was checked by the supervising staff and care was taken to bring the entries up to date even during the period intervening between the preliminary enumeration and the final census. Entries were made in the schedules only about those persons who were to be present in the houses on the final census night.

The final census was merely the process of bringing up to date the The Final entries made in the schedules during the preliminary enumeration. It began Census. at 7 r. M. on the 26th February and lasted until midnight. The Enumerators went round their Blocks, and verified the entries in respect of each house. Persons who had arrived after the preliminary enumeration; i.e., guests or newly-born children, were entered in the schedules, and the entries about those who had left the house or died were scored out. Early next morning the Enumerators met the Supervisor at an appointed place, gave a serial number to each entry in the book and struck out totals of occupied houses, persons, males and females. Similar totals were prepared by the Supervisors for their Circles and by the Charge Superintendents for their Charges. The charge summaries were totalled for the district or the state at the district or state headquarters and then telegraphed to me at Lahore and to the Census Commissioner for India at Delhi.

9. In some parts of the Province the countryside is wild and the danger Nonfrom wild beasts considerable, and it was therefore considered advisable, as in Consus. 1921, to hold the final enumeration before sunset on the census day. tracts are the Morni ilaga in the Ambala District, certain isolated parts of the Gurgaon District and the Biloch Trans-frontier Tract. In the high mountains of the Himalayas more serious variations from the normal procedure were neces-

	Date of
KANGRA DISTRICT-	Census.
Kothi Kohr and Sowar, including Bara	
Bhangal	20.9.30
Lahul and Spiti	5-9-30
Kulu, Rupi and Siraj	5-12-30
CHAMBA STATE—	
Pangio and Chamba Lahul	7.9.30
Traita, Chanauta and Brahmaur	15-12-30
MANDI STATE-	
Kardar circles of Chohar, Badar, Uttarsal,	
Sanor and Saraj	5-12-30
BASHAHR (SIMLA HILL STATES)-	
Chini and Dodra	1-12-30

sary, as they become snow-bound during winter and some of them as early as September. On the present occasion more tracts (detailed in the margin) had to be subjected to a non-synchronous census, as the census took place about the end of February or nearly three weeks earlier than the census date in 1921. The results of the non-

synchronous census were treated as part of the February census.

10. The census of 1931 was held during a period of political upheaval Attitude accompanied by an economic depression. The people knew that the future of the constitution of India was being moulded, and that their political rights mainly depended on the census figures. In these circumstances, the various communities made efforts to secure their full representation by having all their individuals recorded in the census schedules, and in some cases they did not hesitate to swell their numbers by unfair means. The menial classes, mainly Chamars and Chuhras in the central Punjab, in order to consolidate their position wanted to return their religion as "Ad-Dharmi." A tug-of-war started in some districts, and Ad-Dharmis were required by Sikhs and Hindus

not to return themselves as Ad-Dharmis. Particularly in Ambala, Ludhiana, Ferozepore and Lyallpur the Sikh land-owners employed all sorts of measures, not infrequently bordering on terrorism, to secure the return of religion of Chuhras and Chamars as Sikh.* In some urban areas the Enumerators made efforts to swell the figures of their community by bogus entries and to curtail those of a rival community by scoring out the entries made in the course of the preliminary enumeration. In one town the various communities in order to secure more seats on the Municipality sent for their friends from the neighbouring villages in order to have them recorded as town-dwellers on the final census night and thus to increase their numerical strength. The effort, however, proved valueless, as the numerical strength of all the communities rose uniformly, leaving undisturbed their proportions resulting from the preliminary enumeration.

In some large urban areas the work of many Enumerators was characterized by apathy and indifference, and consequently there were many cases of omission. Thus the excess resulting from bogus entries was counteracted to a certain extent at least by cases of omission. But for the keenness and vigilance exercised by the various District Census Officers the cases of omission or artificial swelling of figures would have been more numerous and on a much larger scale. It has to be remembered that bogus entries made or houses and individuals left unenumerated in certain areas cannot materially affect the census figures which run into millions.

Another tendency noticeable on the present occasion was to return Urdu or Hindi as the language instead of Punjabi. This tendency was mainly confined to large towns. In the matter of script also, the town-dwellers in some places evinced keenness to return themselves as literate with a view to swell the figures of literacy for their community.

A marked tendency was to return a caste other than traditional. Members of certain occupational castes sought to be returned under an agricultural caste, e.g., Muslim tarkhans and lohars as Awans, nais, mirasis and julahas as Rajputs, etc. Hundu lohars and tarkhans were anxious to return themselves as Dhiman Brahmans, Hindu nais as Brahmans, Hindu darzis, dhobis. etc., as Tank Kshatriya, and Sikh lohars and tarkhans as Ramgarhia.

Arrange-ments for Railways, Fairs and Population.

11. Though the date of the general census is chosen so as not to clash with large congregations of people on the occasion of festivals or at certain places of pilgrimage, it is impossible to avoid some of the ordinary local gatherings. Adequate arrangements for fairs and other large gatherings of people were made beforehand, and in some districts, such as Rohtak and Ludhiana, several thousand persons attending fairs were enumerated by the special staff employed.

Special arrangements were made for the enumeration of persons travelling by rail on the census night, and as each was ennmerated he was given a pass to prevent him from being enumerated a second time, and as a further precaution his ticket was marked with the letter E to indicate that he had been enumerated. The Railway census was carried out under the supervision of the civil anthorities, and the Agent or Manager of each Railway line nominated a Railway officer to assist the District or State officer in the organization of the Railway census in the district or state. The Railway stations were made into separate Blocks or Circles in the districts or states in which they were situated, and the special enumerating staff, known as Platform Emmerators, was employed at each station at 7 p. m. on the night of the 26th February and remained on duty till 6 A.M. next morning. The staff enumerated each passenger alighting or entraining who did not possess a pass. There were, however, some people on trains, who had entrained before sunset and had not left the train until next morning, and even they were not allowed to escape enumeration. The running.

The Deputy Commissioner of Ambala (Mr. Sheepshanks) in his report on the census operations says:—"The Sikhs did Increase their number by all possible means. They persuaded their bunins (village menials) and others to give their religion as Sikh. They started a regular propaganda in most of the villages. For instance, in village Kainaur this propaganda was carried to its extreme, and the Mahajans, Chamars, and even Christians were forced to give their religion as Sikh."

The Deputy Commissioner of Ludhiana (Mr. Connor) remarks.—"The proprietary bodies of villages put great pressure upon their bunins to return themselves as Sikhs, and I think they succeeded to a great extent in some villages."
The Deputy Commissioner of Ferozepore (Mr. MaoFarquhar) says:—"Ad-Dharmis were really anxious to consolidate their position as a separate community, but on those residing in rural areas great pressure was brought to bear by their Sikh landlords to return themselves as Maxhabi Sikhs or Sikhs instead of Ad-Dharmis. Many such Ad-Dharmis had to yield under the pressure, they being the village menials generally."

The Deputy Commissioners of Lyallpur, Lahore and Sheikhupura have made similar remarks,

train Enumerators were employed throughout the night to count the persons in running trains, and all trains were stopped at 6 A. M. on the 26th February,

and all passengers who had not got passes were enumerated.

For persons journeying by road during the census night Enumerators were posted at all main roads and ferries, while definite instructions were 'ssued for the enumeration of troops on march. Regarding the persons spending the night in fields or at wells in the villages, the instructions were that they should be enumerated as being present in their houses, as also persons in towns dining out with friends.

12. As explained in paragraph 8 the totals for each district and state were Provisional Totals. prepared with all possible promptness after the census. These totals included all persons enumerated at their houses or while travelling, and care was taken to add up the figures of the non-synchronous areas. The District or State authorities took all possible measures to ensure a speedy collection of figures from remote places, and camels, ponies, motor-cars and lorries were among the means so employed.

The Kapurthala, Pataudi, Nabha, Jind and Loharu States were all able to telegraph their provisional totals to me and to the Census Commissioner for India on the 27th February, while in British Territory Gurgaon, Mianwali, Kangra, Jullundur and the Trans-frontier Biloch Tract of Dera Ghazi Khan telegraphed the totals on the 1st March. In most cases the totals had been received by the 3rd March, and only seven districts and two states (Malerkotla and Simla Hill States) remained to telegraph them on the 4th and 5th March. The figures telegraphed so promptly are compared below with those finally tabulated, and the negligible difference between the two totals points to the high standard of accuracy attained.

		Occupied houses.	Persons.	Males.	Females.	Variation per cent.
PUNJAR.						
Provisional Totals	• •	6,004,717	28,490,057	15,555,230	12,931,827	3
Final Totals	• •	5,943,652	28,490,857	15,561,194	12,929,623	5

The next stage in the operations was to get the entries in the general Slipschedules copied on to slips. The slips were issued in five different colours, one copying. for each of the main religions and one for all other religions. Sex and civil condition were indicated by symbols on the slips; the symbol for unmarried of each sex was printed on each slip to be converted to "married" or "widowed" by hand according to requirements. Thus there were five different colours and two different symbols giving a total of ten easily distinguished slips. The other particulars recorded about each person were written out by hand in the slips, a previously arranged system of abbreviations being used. Special slips were issued for the recording of infirmities.

The work of slip-copying was done by the revenue staff at the Tahsil headquarters, while in the case of large towns it was done by copyists engaged by Municipal Committees. For rural areas and small towns the Patwaris acted as copyists, and their work was on the whole satisfactory, while that done in Municipalities with a few exceptions was susceptible of much improvement, mainly owing to the temporary staff employed lacking a sense of responsibility. In most places the copying work was commenced on the 1st March and completed within a fortnight. In some Municipalities considerable delay occurred, and the slips came in about the end of April or nearly a month and-a-half after the due date.

14. Two Central Sorting offices were opened at Lahore and one at Delhi, Sorting. and the completed slips were sent to these offices, where large staffs sorted them according to the various heads required for each table of the Report. The Delhi Sorting office dealt with the slips of the Delhi Province, the districts of the Ambala Division and the neighbouring states. The Phulkian States, Patiala, Jind and Nabha, and Bahawalpur State carried out their own sorting and compilation.

The two Sorting offices at Lahore divided up the rest of the districts and states for the sorting work. At each Sorting office care was taken that the slips of different units to appear in the tables remained separate. Information for each of the Imperial Tables was extracted one by one, as also for the Provincial Tables appearing in Part III. The results of the sorting were filled up in Sorters' tickets, which were sent on to the Central Compilation office at Lahore. This work was finished in about five months.

Compile-

15. During this stage the entries in Sorters' tickets of different religions and localities were copied out in registers, and tabsil and district totals as well as totals for certain towns were struck for all the tables. The final-tables were then prepared and from them the derivative tables, known as subsidiary tables, which appear at the end of each Chapter of this Report. The Compilation office was in charge of my Personal Assistant, who had under him a large staff of Inspectors and Compilers, and the office began to function in May 1931; the first table was sent to the press in September 1931 and the last table was finally printed off in November 1932.

Publication.

16. The results of the census are published in four parts, and the months in which these were issued or in which it is expected that they will issue are as follows:

Part I.—The Report during April 1933.

Part II.—The Imperial Tables during February 1933.

Part III.—Appendices to the Imperial Tables during March 1933.

Part IV.—The Administrative Volume during April.1933.

Cost of Census. 17. The census of the two Provinces (Punjab and Delhi) has cost Government Rs. 3,57,752 which works out at Rs. 12-4-5 for every 1,000 persons commerated; this compares with Rs. 3,59,224 or Rs. 14-0-8 for every 1,000 persons in 1921. In addition to this sum of Rs. 3,57,752, the total cost of the census includes Rs. 28,984-12-0 recovered from Municipalities, etc., on account of the cost of tabulation, Rs. 8,312-6-0 recovered from Indian States on account of the cost of forms, sorting and compilation. The Indian States have reported a cost of Rs. 53,735 for the enumeration carried out by them. The Phulkian States and Bahawalpur have been omitted altogether in the calculation of these figures as they carried out the whole of the operations themselves.

Acknowledg-

18. It is with a sense of very great pleasure that I now turn to my last duty which is to thank all those to whose help and co-operation the successful completion of the census operations is due. In this grateful acknowledgment linclude all officials and non-officials, who in one way or other participated in the census work without expectation of any remuneration or reward. In particular I wish to acknowledge the great service rendered by the revenue agency of the Province, without whose help the success of the enumeration or slip-copying work would be well-nigh impossible. It is true that no other branch of public service contributes to the census operations the same amount of attention and trained ability. The Patwaris and Field Kanungos with very few exceptions discharged their onerous duties faithfully and well, while the Sadar Kamingos barring one or two were most helpful. The majority of the Tahsil officers also exerted themselves in the supervision of the work, though not to the same extent as the subordinate staff. The District Census Officers did praiseworthy work, and but for their great devotion to duty and vigilance the census schedules would have contained a larger amount of inaccuracy resulting from the communal struggle. The Deputy Commissioners were mable to give any considerable time to the census work, but whenever a call was made on their attention the response was generous.

The Census Superintendents of the Punjab States showed great keenness in the supervision of the census work, and their arrangements were in all cases efficient. To those among them whose work was characterized by outstanding merit I have conveyed my special thanks.

I am very grateful indeed for the kindness of the gentlemen who found time to read the manuscript of some portions of my report, and offered valuable suggestions. Mr. Calvert, C.I.E., I.C.S., Financial Commissioner, Punjab,

kindly read the Chapters on Age and Sex, Major Lodge-Patch, I.M.S., Superintendent of Mental Hospital, the Chapter on Infirmities, and Sir George Anderson, Kt., C.I.E., the Chapter on Literacy, while the Hon'ble Sir Jogendra Singh, Kt., Minister for Agriculture, and my predecessor, Mr. Middleton, I.C.S., Sessions Judge at Rawalpindi, went through the Chapter on Religion. To all of them I am most grateful for having evinced much interest in my work and offered me the benefit of their criticism. Several heads of departments very kindly sent me notes on the progress made during the last decade by their respective departments.

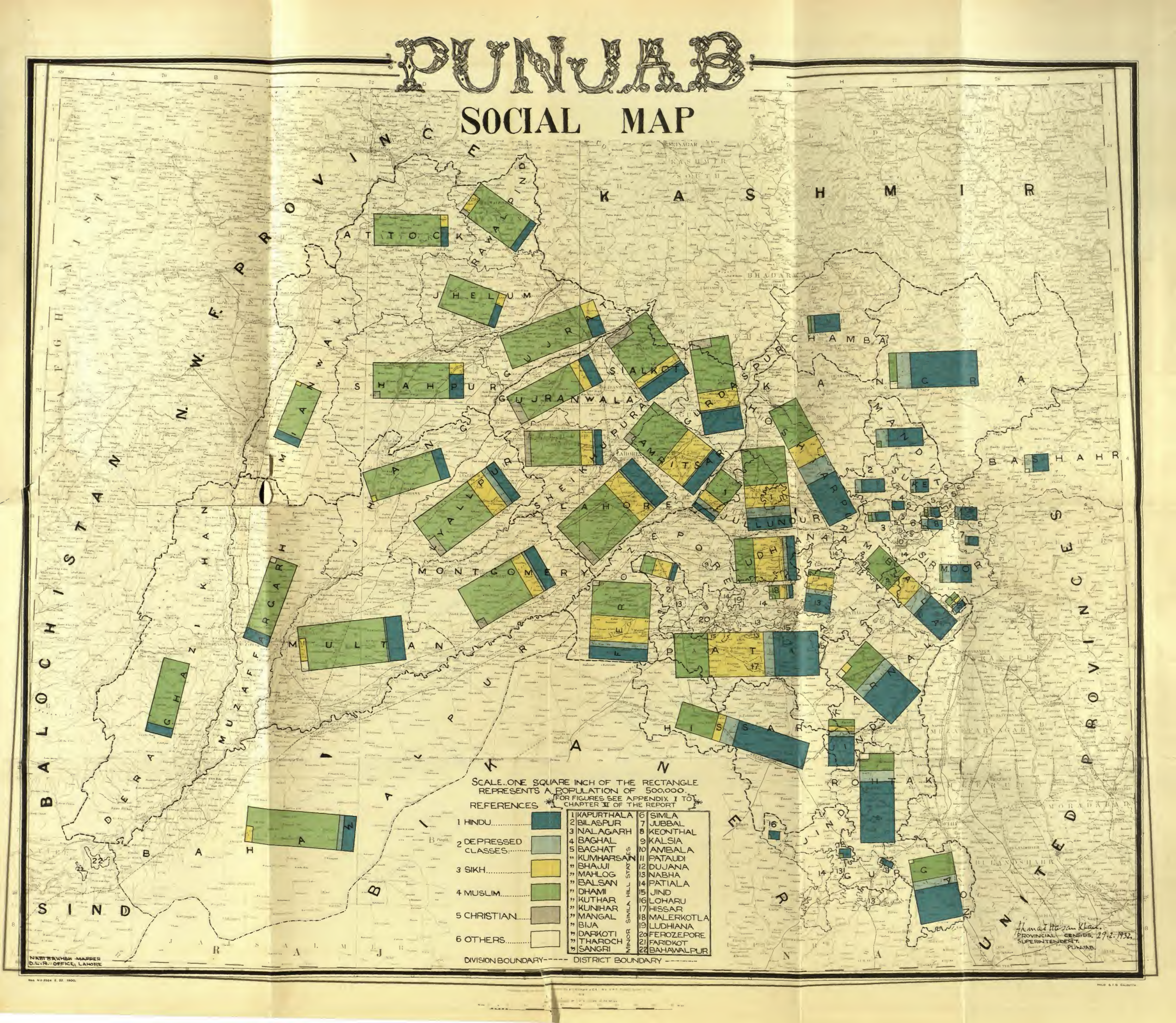
My warmest thanks are due to Mr. Tyson, Superintendent of Lahore Government Press, who not only did much printing for me with the greatest possible promptness, but was always ready to help me with his advice in all my problems connected with printing. He is also getting my various volumes bound up very nicely. The staff of the Civil and Military Gazette Press, particularly the Works Manager, Mr. Wollen, deserve my thanks for their great keemness to print the Punjab and Delhi Reports and Tables expeditiously and well. The Census Code in Urdu and the forms for enumeration, sorting and compilation as well as the slips for slip-copying were printed mostly at the Mufid-i-Am Press. The work done by that Press at every stage was praise-worthy, and my special thanks are due to the manager, Lala Labha Ram, for his keenness and whole-hearted co-operation.

Of the three Depnty Superintendents, who had charge of the Sorting Offices, Chandhri Nasar Ullah Khan, Extra Assistant Commissioner, has stayed on till the end, having become my Personal Assistant when Lala Behari Lal proceeded on leave in the middle of October 1931. On his sorting work at Delhi he brought to bear the qualities of great industry and intelligence, and as Personal Assistant I have found him quick, capable and devoted to his work, and at the end of the term I can without hesitation say that I could not have wished for a better colleague. A word of praise is also due to Sardar Kehr Singh, Depnty Superintendent, who discharged his duties with great diligence. Among the Inspectors of the Compilation office I shall choose for special mention M. Muhammad Musa, M. Dhian Singh, M. Fazal Elahi, M. Mehr Singh, M. Lal Singh and Lala Nihal Chand Bajaj. The last-named has been responsible for the preparation of the Subsidiary Tables, and is the last to leave. His work has throughout been characterised by an exceptional diligence and thoroughness, and I am most thankful to him. S. Gurdial Singh both as Proof Reader and Inspector in the Compilation and Sorting Offices has done extremely valuable work. The Head Clerk, Chaudhri Muhammad Said, is my oldest colleagne. At the outset of my work he was my only clerk for many weeks to deal single-handed with correspondence, typing, translating and accounts. In September 1931 he was promoted to the post of Head Clerk, and has continued as such to the end. He has discharged his duties throughout with the utmost diligence, and he has been a valuable asset. Sheikh Abdul Wahid, the efficient Record-keeper have done very good work. My second clerk and steno-typist, Pandit Rajindar Nath Kaul, has been with me for over two years and a quarter, and I have found him most useful throughout. He has passed through numerous periods of great stress with an amazing amount of patience and cheerfulness, and his work has been simply invaluable.

During the last three years I have had to make numerous references to the Punjab Government about various matters, and am much indebted for the kindness and consideration I have always received.

In conclusion, I tender my deep gratitude to Dr. Hutton, Census Commissioner for India, for the guidance and encouragement I have invariably received at his hands. Whenever I was faced with a difficulty and sought his help his response was prompt and his advice invaluable. It has been to me a privilege and a pleasure to have served under him.





REPORT

ON THE

CENSUS OF THE PUNJAB 1931.

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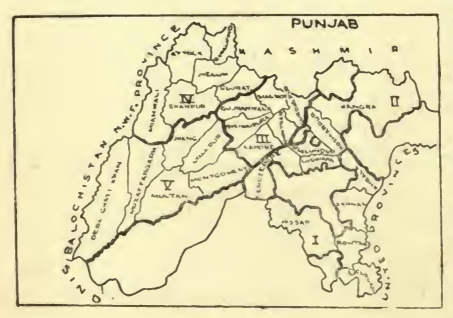
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SECTION 1.—THE AREA DEALT WITH.

1. This Report deals with the eighth Census of the Punjab, taken on the Introductory. night between the 26th and 27th February 1931. A separate Report for Delhi Province, which has hitherto been treated in the Punjab Reports, has been compiled on the present occasion.

The Province derives its name from its rivers (Punj-ab. meaning five rivers), namely Sutlej, Beas, Ravi, Chenab and Jhelum, which traverse its length from north-east to south-west and join up with the Indus at Mithankot (in the Dera Ghazi Khan District) and thus along with it pour their waters into the Arabian Sea near Karachi. Four decades back it was the existence of the five rivers rather than their utility, which conferred the name on the Province. Now those rivers do not merely exist in name, but have been rendered a valuable asset by the engineer's skill, and all of them have to their credit magnificent canal systems, which have brought fertilising water to millions of acres of arid land and thus provided livelihood for a considerable portion of the provincial population, and have brought into existence prosperous colony towns and flourishing villages, built on modern lines with due regard to the laws of sanitation and cleanliness. The Beas is the smallest and the only river, whose name is not directly associated with a canal, but during the kharif it feeds an old private canal in the Hoshiarpur District, known as Shah Nahr, and after joining the Sutlej near Ferozepore, its supply is utilized by the canals of the Sutlej Valley Project. At the last census, the Sutlej had only one canal, the Sirhind, to feed, but now it claims a most extensive canal system, which irrigates large tracts in the Ferozepore, Lahore, Montgomery and Multan Districts and the States of Bahawalpur and Bikaner. Thus the Punjab is now in reality a tract, which in a way derives its life from those rivers, depending on them largely for its material prosperity. Two other rivers, the Jumna and the Indus, also traverse the Province and form its boundaries on the east and west, respectively. The Junina divides the Punjab from the United Provinces, and the Indus while forming the boundary line on the north-west runs through the Mianwali District and separates the Dera Ghazi Khan District from the rest of the Province.

Administrativ e Divisions 2. The Province is administratively divided into two parts, the British Territory and the Punjab States. The former has an area of 99,265 square miles or 72.5 per cent. of the total area of the Province, and an enumerated population of 23,580,852 or 82.8 per cent. of the total population. As at last census, the



Political Divisions.

1. Ambala Division. 11. Jullundur Division. 111. Lahore Division.

IV. Rawalpindi Division. V. Mullan Division.

British Terriis divitory ded into 29 districts, each administered by a Deputy Commissioner, and these are grouped in five divisious, each in charge of a Commissioner. The the map in margin shows the limits of districts and divisions. The order in which the

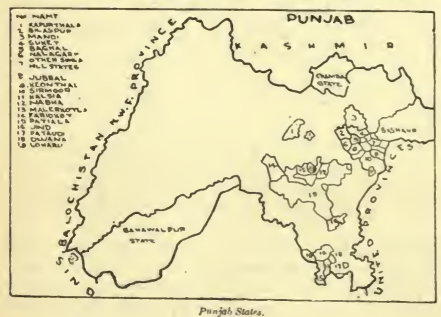
administrative divisions of the British Territory appear in the census tables and official documents is shown below :-

.4m	ibila Division.	Jull	endur Division.	La	thore Division.	Rai	calpindi Division.	M	ultan Division.
1.	Hissar.	7.	Kangra.	12.	Lahore.	18.	Gujrat.	24.	Montgomery.
2.	Rohtak.	8.	Hoshiarpur.	13.	Amritaar.	19.	Shahpur.	25.	Lyallpur.
3.	Gurgaon.	9.	Jullundur.	14.	Gurdaspur.	20.	Jhelum.	26.	Jhang.
4.	Karnal.	10.	Ludhiana.	15.	Sialkot.	21.	Rawalpindi.	27.	Multan.
5.	Ambala.	11.	Ferozepore.	16.	Gujranwala.	22.	Attock.	28.	Muzaflargarh.
6.	Simla.			17.	Sheikhupura.	23.	Mlanwali.	29.	Dera Ghazi Khan.

The Punjab States have an area of 37,699 square miles and a population of 4.910,005, or 27.5 per cent. of the total area and 17.2 per cent. of the total population. The Simla Hill States are 27 in number, and their grouping remains as before and the Deputy Commissioner, Simla, continues to be their Superintendent. These and three others (Pataudi, Kalsia and Dujana) have political relations with the Punjab Government, and 13 states have political relations with the Government of India through the Agent to Governor-General. Their arrangement in the tables is shown below :-

d.	-Having political relations with the Punjab Government.		B.—Having po	olitical rela pernment o	
1.	Dujana.	5.	Loharu.	12.	Faridkot.
9.	Pataudi.	6.	Sirmoor.	13.	Chamba.
3.	Kalsia.	7.	Bilaspur.		l'atiala]
4.	Simla Hill States (27 states).	8.	Mandl.	15.	Jind Phulkian States.
		9.	Suket.	16.	Nabha States.
		10.	Kapurthala,	17.	Bahawalpur,
		11.	Maler Kotla.		

This arrangement depends on the closeness of their relations with the Province and also on their geographical position, but not on the importance of



status. In the last Census Report Nahan appeared as the name of the Sirmoor State: as a matter of fact the name. of the State is Sirmoor and Nahan is its capital. The map in the margin indicates the location

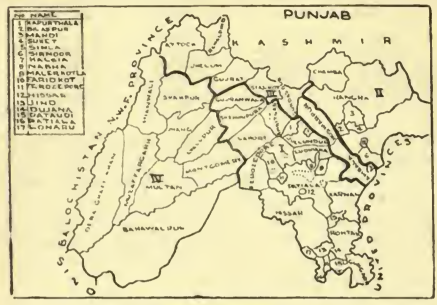
their size or

of the various Punjab States.

3. For a lucid presentation of certain derivative results, shown in the Natural subsidiary tables printed at the end of each chapter of this Report, the Province has been divided into four Natural Divisions, as opposed to Administrative Divisions, with main reference to physical and climatic features. These are the Indo-Gangetic Plain West, the Himalayan, the Sub-Himalayan and the North-West Dry Area. Their names are determined with regard to India as a whole, and do not

4

necessarily define the areas merely in respect of their location in the Punjab. For example, the Indo-Gangetic Plain West does not only include a number of



Natural Divisions.

1. Indo-Gangelic Plain West. 111. Sub-Himalayan. II. Himalayan. IV. North-West Dry Area.

districts and states of the Punjab, also but the western districts United the Provinces. Similarly, the North-West Dry Area comprises some Punjab districts and Bahawalpur State as well as Rajputana, Sind

Baluchistan. The above map shows the four Natural Divisions of the Punjab, and the statement below indicates the districts and states situated in each division:—

Y 1-	ndo-Gangetle Plain West.	19.	Gujranwala.	33.	Sialkot,
1.—11	igo-Gangesic Flatu West.	20.	Sheikhupura.	34.	Gujrat.
		20.	ancienupura.	35.	Jhelum.
	Illesar.				
2.	Loharu State.	11	Himalayan.	36.	Rawalpindi.
3.	Rohtak.			37.	Attock.
4.	Dujana State.	21.	Sirmoor State.		
5.	Gurgaon.	20.	Simla.	1V	-North-West Dry Area.
6.	Pataudi State.	23.	Simla Hill States.		
7.	Karnal.	24.	Bilaspur State.	38.	Shahpur.
8.	Jullandur.	25.	Kangra.	39.	Mianwali.
9.	Kapurthala State.	26.	Mandi State.	40.	Montgomery.
10.	Ludhlana.	27.	Suket State.	41.	Lyallpur,
11.	Maler Kotla State.	28.	Chamba State.	12.	Jhang.
12.	Ferozepore,			43.	Multan.
13.	Faridkot State.	m.	- Sub-Himalayan.	44.	Bahawalpur State.
14.	Patiala State.			45.	Muzaffargarh.
15.	Jind State.	29.	Ambala.	46.	1)era Ghazi Khan
16.	Nabha State.	30,	Kalnia State.		(including the Biloch
17.	Lahore.	31.	Hoshiarpur.		Trans-frontier Tract).
18.	Amritear.	32.	Gurdaspur.		

The four Natural Divisions are the same as at last census. They have been retained unchanged for two main reasons. In the first place they have changed but little in their physical and climatic features since last census, although canal-irrigation in several districts of the North-West Dry Area has revolutionized the economic conditions, particularly during the last decade or two, and they now resemble more than ever—some of the districts of the Indo-Gangetic Plain. In the second place any re-shuffling would have rendered the comparison of statistics with the past censuses very difficult if not an impossible task. The main characteristics of the four divisions are described below.

Himalayan.

It contains country on both sides of the outer range of the Himalayas. The lower slopes, valleys and foot-hills are under cultivation. There are many

fertile tracts here and there. Irrigation is supplied by numerous mountain streams, small water-courses being made by the cultivators to irrigate the valleys and lower slopes. There is no dearth of grazing grounds, and timber and fuel-wood are in abundance. Climatically the Division is mild in summer and very severe in winter; the high mountains are covered with perpetual snows and early in winter many of the tracts become isolated from the rest of the world by wide barriers of snow and even postal communications cease. The average annual rainfall for the last decade is 62 inches as compared with the corresponding figure of 9 inches for the North-West Dry Area. The highest average (120 inches) is claimed by the Kangra District and the lowest (37 inches) by the Chamba State.

This Division is the narrow strip of country, adjoining the Himalayan, Sub-Himalacalled sub-montane, into which run some of the spurs of the Himalayas, such as the Siwaliks and the high hills of Kasauli, Dalhousie and Murree. In some districts the lands in the vicinity of the foot-hills are traversed by numerous hill torrents, many of which lay a deposit of silt and add to the fertility of the soil. The three northern districts of this Division are hilly in their character and for the most part composed of broken country. In the other districts the greater portion of the area is a fairly level plain, where depth to water is small and wells easy to work, except in Ambala. The rainfall is fairly copious; the ten years' average for the Division is 31 inches, the highest average being 37 inches (Kalsia) and the lowest 24 inches (Attock).

This Natural Division like the North-West Dry Area is the level alluvial indo-Canplain of the Punjab. The rainfall is less here than in the Sub-Himalayan area west. and decreases from east to west. Most of the districts and states receive a good deal of irrigation from perennial canals. The units not receiving canal water, such as Jullundur District and Kapurthala State, possess an extensive well-irrigation. The districts lying near the Rajputana border have for the greater part a sandy soil, a low water-table and very meagre well-irrigation. For example, the portions of Hissar and Ferozepore Districts outside canal-irrigation limits solely depend on rain for their crops. The average rainfall is 20 inches, the highest average being 27 inches (Karnal) and the lowest 16 inches (Ferozepore).

The North-West Dry Area differs from the Indo-Gangetic Plain in having North-West a smaller rainfall and a lower water-table. During the pre-canal period, i.e., less than forty years ago, it was for the most part a vast expanse of arid waste and the haunt of pastoral people, but now claims to be one of the biggest granaries The Districts of Lyallpur, Shahpur, Jhang, Montgomery and Multan and the State of Bahawalpur have benefited by several extensive canal systems, which have steadily come into existence during the last four decades. The rainfall factor has become negligible in the ease of these districts, and in point of fertility they are now more than a match for the districts of the Indo-Gangetic Plain. Muzaffargarh and parts of Multan, Dera Ghazi Khan and Bahawalpur receive irrigation from a net-work of inundation canals. In the riverains of Multan, Jhang. Muzaffargarh and Dera Ghazi Khan there is also considerable irrigation from wells. The average rainfall for the Division is 9 inches, the highest average being 15 inches (Shahpur) and the lowest 5 inches (Bahawalpur).

4. The boundary of the Province has undergone no appreciable change External Changes to in the last decade, and the only external transfers of area, which are hardly of Boundaries.

any importance, have taken place with the United Provinces and the Bikaner State, as noted below.

Districts.	Tansils.	Districts.	Tansils.	Arva in
From which	iransferred.	To whi	ich transferred.	miles.
J (17 11)	Ballabgarh Fazilka	Gurgaon Karnal Bulandshahr Bikaner	Ballabgarh Karnal Ganga Nagar	-92 -16 -11

The first three changes were due to river action, and the fourth to a fixation of boundaries.

Internal Changes. 5. There have been some minor internal changes of boundaries as noted below and it will be seen that only one transfer has occurred between British Territory and an Indian State and in other cases the transfer is from one British district to another.

DISTRICTS.		Tansils.		Districts.	-	TAHSILS.	Area	
From which transferred.		To whic	h ti	eansferred.	in square miles.	REMARKS.		
		45.1						No. of Notification.
Kangra		Palampur		Mandi State			2	Settlement of boundarie
Lahore		Kasur	!	Ferozepore		Ferozepore	5	5240, dated 2-11-29.
Lahore		Chunian		Montgomery		Okara	()	3350, dated 1-2-22.
Sheikhupura		Sheikhupura		Labore		Lahore	-1	14003, dated 4-5-21.
Sialkot		Narowal		Sheikhupura		Sheikhupura	200	10425, dated 27-3-22.
Sialkot	1	Narowal		E 00 00 a		Sheikhupura	18	41-293-187-10930.
	Ì						•	dated 16-12-23.
Lyallpur		Jaranwala		Sheikhupura		Sheikhupura	184	10427, dated 27-3-22.
Montgomery		Montgomery				Toba Tck Singh	111	13071-R, dated 1-4-30.
Multan	- 1	Kabirwala		Lyallpur		Toba Tek Singh	47	786, dated 23.2.26.

The changes within districts or states, which without altering their total area are confined to the abolition of certain tabsils and creation of others, are shown in the following statement:—

DISTRICT OR STAT	E.	TAHSILS ABOLISHED.		TAHSILS NEWLY FORMED.
British Territory :-				
Sialkot	(1)	Zafarwał	}	40. 27
3 2	(2)	Raya	1	(1) Narowal
Sheikhupura	(3)	Khangah Dogran		(2) Nankana Sahib
27	(4)	Sharakpur		(3) Shahdara
Muzaffargarh	(5)	Sanawan		(4) Kot Adn
Punjab Stales :-				
Mandi	(1)	Harabagh		(1) Jogindernagar
Suket				(2) Dehar
Kapurthala .	(2)	Bastiat		
Faridkot	(3) Kot Kapura		• •
Nabha	(4) Nabha		0 0
11	(5) Jaitu		• •
22	(6) Dhananla		* *
Bahawalpur	(7) Naushehra		(3) Rahim Yar Khan.

The changes that have altered the areas of certain tabsils are shown on the fly-leaf of Provincial Table I in Part II of the Report.

6. The area figures of the British Territory and the Punjab States, which Area have been already quoted, were received from the Surveyor-General too late to be adopted in Imperial Table I. The figures appearing in that table were taken from the corresponding table of 1921 after a few corrections and the adjustments necessitated by the changes in area, referred to above. The latest figures will be used for all calculations of density in this Report. The two sets of figures are given below for all districts and states.

Serial No.	DISTRICT OR STATE.		Latest survey area.	Area in Imperial Table I.	Serial No.	DISTRICT OR STATE	latest aurvey area.	Area in Imperial Table 1.
	PUNJAB		136.964	136.261				
Br	ltish Territory.		99,26	5 99,200		•		
	Ambala Division,				٠	MULTAN DIVISION.		
1	llissar				24	Montgomery .	4,424	4,518
43	Robtak		5,215 2,470	5,213	25	Lyallpur		3,224
3	Gurgaon		2,244	2,471	26	Jiang		3,452
4	Karnal	0 *	3,125	2,263 3,125	28	Multan		5,892
5	Ambala	• •	1,879	1,882	29	Muzaffargarh Dera Ghazi Khan		6,052
45	Simla		80	101	w i7	Biloch Trans.	9,378	7,911
		• •	00	101		frontier Tract.		
	JULIANDUR DIVISION.					PUNJAB STATES.		
							37,699	37,061
7	Kangra		0.050			-llaving political		
8	Hoshiarpur	• •	9,858	9,976		elations with the		
9	Jullundur		2,175	2,247	P	unjab Government.		
1(1	Ludhlana		1,323	1,431		95		
11	Ferozepore		1,399	1,452	1	Dujana .	0.0	91
		• •	4,001	4,290	2	Patauli .		52
					4	Kalsia Simla Hill States		188
	LAHORE DIVISION.				4	Simila titti States .	4,960	5,489
					R	Having political		
12	Lahore		2,614	2,682		relations with the		
13	Amritsar		1,572	1,593	G	overnment of India.		
14	Gurdaspur		1,846	1,889		over ament of India.		
15	Sialkot		1,576	1,578	5			
16	Gujranwala		2,307	2,309	5	Loharn	020	
17	Sheikhupura		2,302	2,302	6	Siemous	226	220
	·				7	Rilannur	1,046	1,198
					S	Mandl	. 453	448
	RAWALPINDI DIVISION.				11	Sulet	. 1.139	1,202
					10	Kapurthala	. 392	420
					11	Malar Katla	165	598
18	Gujrat		2,248	2,250	12	Facility	an.	167
19	Shahpur		4,789	4.789	13	Clintula	. 3,127	638
20	Jhelum		2,773	2,773	14	Patiala	5,942	3,216
21	Rawalpindi		2,023	2,023	15	Line	1,299	5,942
000 000	Attock		4,115	4,117	16	Valden	947	1,250
23	Mlanwali	٠.	5,440	5,395	17	Rahamalam	16,434	928 15,003

It will be seen that the figures of total area from the two sources differ by 703 square miles; in the case of 9 districts and states the figures tally: in 13 the difference is less than 10 square miles, and in 8 less than 50 square miles, in each case. Dera Ghazi Khan and Bahawalpur are conspicuous for a large disparity between the two sets of figures, and considering the vastness of their areas, the hilly nature of the former and the desert conditions obtaining in a large part of the latter, there is nothing surprising if the latest survey has yielded different results.

SECTION 2.—POPULATION.

7. Before referring to the statistical record of the census, either for the General. Province as a whole or its various divisions, it will be well to define the precise meaning of "population." The "Census" or the "Actual Population" means all persons, except for the small number enumerated at non-synchronous census, who were enumerated as being alive and present in the Punjab on the night of the

26th February 1931. It consists of residents, visitors and travellers, including British subjects, subjects of Punjab states and "foreigners." In other words, like all previous censuses, it means the "de facto" population or the aggregate of persons enumerated in an area.

In some tracts of the Himalayan Division, owing to their inaccessibility during winter on account of snow, the census was held at dates ranging between the 5th September and the middle of December 1930, and in their case the population obtained is the "de jure" population. Similarly, on account of the wild nature of the country or of the possibility of danger from wild beasts, in some parts of the Ambala and Gurgaon Districts and the Biloch Trans-frontier Tract of the Dera Ghazi Khan District, the final census was held during the day preceding the census night. In order to prevent double enumeration the persons enumerated in the non-synchronous areas were given "passes" to be shown to the enumerators in case they moved out and happened to be on the final census night at places to be enumerated on the normal date.

The practice of enumerating de facto population instead of de jure population is adopted even in the most advanced countries, such as Great Britain and America. It has the advantage of being simple, every person being enumerated wherever he happens to be at the given time, irrespective of intricate considerations of birth-place and domicile or permanent residence. The method of enumeration adopted in this country differs from that obtaining in some foreign countries in one respect. Whereas in those countries the duty of filling up the schedule devolves on the house-holder, here it is undertaken for the most part by an enumerating agency. The distribution of population at the time of the census may thus appear to be accidental to a certain extent; but apart from its being simple this method yields a count not far removed from the normal or de jure population if the date of the census is fixed, as it is done in India, so as not to coincide with any occasions involving an abnormal movement of the people.

The 'Census.'

8. The date of the present census, though fixed with regard to India as a whole, proved eminently suited to this Province. The movement of the people prior to the harvesting of the spring crops had not begun, and only about half a dozen fairs in the whole Province coincided with the date of the census. Efficient arrangements for the enumeration of the persons present at these gatherings were made.

Though the population of various districts, particularly of some large towns, varies with the various times of the year, the figures in the Census Report may, with certain reservations as in previous censuses, be taken as figures representing the normal population. The present census was taken about the end of February or three weeks earlier than in 1921, and the population of the Simla Town was, therefore, less than it would have been if a count had been taken at a later date; the people from Delhi had not moved up, and some departments which were permanently stationed in Simla in 1921 were no longer there, having their winter headquarters at Delhi. A special summer census, held on the 30th June 1931, showed that the town possessed 53,949 persons as against 3,266 enumerated at the normal census.

In addition to the terms mentioned above, another term "Natural Population" will be met with in certain subsidiary tables. It means the population of an area if there was no migration. Thus the Natural Population of the Province would be obtained by excluding all persons born outside but

enumerated in the Province and including all Punjab-born persons wherever enumerated outside the Province. The complete figures for the latter, as was the case at past censuses, are not available for all countries, where they may be residing at the time of the census. The figures for a few countries are available, but in the case of others they became available too late for being used in the Report. However, the great majority of persons, who go out of the Punjab, only go to some provinces or states in India where a synchronous count is held, and so the defect is to a large extent unimportant.

9. As soon after the census as possible the number of persons enumerated, Provisional male and female, together with the number of occupied houses, is totalled up and Totals. " provisional totals " are published. The provisional figures for the Punjab were reported to the Census Commissioner for India on the 6th March 1931 or a week after the census, and they differed from the final figures only by 800, a variation altogether negligible considering the huge population and the vast area involved.

The questions asked of each individual at the census are simple and not scope and Mode of many. They relate to religion and sect, sex, civil condition, i.e., whether a person Enquiry: is married, unmarried or widowed, age and caste; whether earner or dependant, Asked. if an earner, his or her principal occupation as well as a subsidiary occupation, if any, and if a working dependant, his or her occupation; if employed in an organized industry, its nature; birth-place, mother tongue, and other languages habitually spoken in addition to the mother tongue; whether literate or illiterate, and in case literate, name or names of the vernaculars in which literate, and whether primary-passed or not; whether literate in English, and last of all whether deaf and dumb, blind, insane or leprous. The reply to all these questions was recorded by enumerators in general schedules, the bulk of which was printed in Urdu. An attempt was made on the present occasion to enumerate the Europeans and Anglo-Indians, wherever they happened to be numerous, on the general schedule, and so English-knowing enumerators were employed and supplied with general schedules in English. This was undoubtedly a better method to ensure entries according to instructions, because however clear the instructions they can be interpreted properly only by a trained staff. Household schedules were, therefore, issued only in special cases. The facsimile of the general schedule, reproduced below, will give a clear idea of the questions asked.

GENERAL SCHEDULE.

Name of the	ana (1	Tahsil, e	tc.)		Nan	ne of -	Village Town	r A	0. 0	f Ch	arge			
	No.	of Circl	e		No.	of Bl	ock	P	age					
House No.		o Male or female. Starried, unmarried or widowed.	- Age.	2 Caste, tribe or race,	E Elamer or dependant.	OR ME SUBSIS	PATION ANS OF STENCE CTUAL KER. 33	(For organized workers)	Elith district (or country).	Mother tengue.	Other languages habitually	Elterate or illiterate.	Whether literate in English.	Insanc, deaf-mute, totally blind, leper,

In addition to the particulars collected in the general schedules, special special schedules to ascertain the extent of educated unemployment were distributed Enquiries. among persons, who were matriculates or possessed a higher educational qualification and were unemployed and wishful for employment. The enumerators were instructed to hand over the schedules to such persons in the course of

preliminary enumeration and collect them on the final census night. The response to the enquiry was, however, very poor and the results are printed in a table at the end of Chapter VIII (Occupation). It was not considered worth while to print them, as originally intended, in Part II of the Report, which contains the Imperial Tables.

A special enquiry was also made with a view to obtain statistics about the size of families in typical areas of each district and state, and the particulars in regard to all families with both husband and wife alive were obtained in regard to occupations, castes, duration of marriage and the age at which the wife was married, together with the number of children born and surviving and the sex of the first-born child. The results are discussed in Chapter VI on Civil Condition.

Scope of Census Enquiry. There is no gainsaying the fact that the questions asked at an Indian census are only few when compared with the number of questions asked at the time of census in some of the foreign countries. At a census of the United States of America, held as far back as 1840, an attempt was made to collect information with regard to mines, agriculture, commerce, manufactures and schools, and thus to obtain statistics about the resources of the country, industries, education, etc. This tendency has grown during the subsequent period and questions having no essential or necessary connection with the main purpose of a census, have continued to be put in ever-increasing numbers. As a matter of fact the original census, held in the United States was merely intended to secure an accurate enumeration of the population as a basis for re-apportionment of seats in the House of Representatives. In 1850 six schedules were employed, one for free citizens, one for slaves, one for deaths during the preceding year, one for agriculture, one for manufacturers, and one for social statistics.

The census of Canada follows the lines of the United States and no less than eleven schedules are employed, most of them relating to the details of industry and production, nature of employment, wages earned, and various other particulars. In consequence of the large amount of immigration to Canada, minute enquiries are also made with regard to the birth-place of parents, nationality and naturalisation. Thus over 550 questions have to be answered by each individual, and so intricate a work is not left to the house-holder but is undertaken by a special agency.

A definite limit has to be put to the number of questions at the time of census in India, owing to several circumstances peculiar to it. A synchronous count of such a large population spread over vast areas has to be taken within a short space of time, and the chief difficulty is the lack of sufficient number of intelligent enumerators, who could conduct an intricate enquiry in a uniform manner. The scope of the work, however, is being slowly increased, and as the people become more familiar with the census and its objects—they have already ceased to be indifferent to it—more elaborate enquiries will be possible in the future. The questions asked though comparatively few cover all the vital matters of general interest, and the results obtained have been tabulated in the form of 18 Imperial Tables printed in Part II of this Volume. At the end of each Chapter in this Part, will be found about half a dozen subsidiary tables giving results derived from the Imperial Tables or from information collected from other sources. Any departure from the previous censuses in the matter of the questions asked will be explained at its proper place in a subsequent Chapter.

It is not necessary here to go into the details of abstraction and compilation of the statistical material, nor to describe the difficulties that were met with or the manner in which they were overcome. That will form the subject of a separate volume. It will suffice to say here that the slip system of sorting was again resorted to, and the work of compilation done at one central office for the whole Province except that of the Patiala, Nabha, Jind and Bahawalpur States, which carried out their own compilation and sent only the summary figures to the Central Compilation Office. Various methods to improve the work of extraction and tabulation have been carefully studied and explored. The use of automatic sorting and tabulating machines such as those used in the tabulation of statistics in some of the countries in the West, had to be rejected as being too expensive and elaborate. A process, which seems economical on the face of it, is to make a record of individuals straightaway on slips suitable for sorting and thus eliminate the filling-up of schedules and copying of the entries on the slips. The chief objection to this method, however, is that the classification made by enumerators will in numerous cases be haphazard and unreliable, and it will not be possible to have the doubtful cases verified by the supervising agency as is feasible in the case of the schedules.

SECTION 3.—AREA, POPULATION AND DENSITY.

10. The Punjab with an area of 136,964 square miles and a population of Density. 28,490,857 has a density of 208 persons per square mile. The British Territory has an area of 99,265 square miles and a population of 23,580,852, which give a density of 238. In the case of the Punjab States, which have an area of 37,699 square miles and a population of 4,910,005, the density is 130. The States of the Punjab Agency have an area of 32,407 square miles and a population of 4,472,218.

The Punjab in respect of area is the fourth province in India, the first three being Burma, Bombay and Madras. In point of population and density, it is sixth and fifth, respectively, among the provinces. It is slightly smaller in size than the Republic of Poland, which has an area of 150,000 square miles and an estimated population of 32,150,000 (on the 31st December 1930). The number of persons per square mile in Poland is thus 214, which is about the same as in the Punjab.

The Republic of Ukraine, according to the 1926 census, has a population of 29,020,304, or about half a million more than that of the Punjab, and an area of 174,201 square miles or about 30 per cent. in excess of the Punjab, the density being 166 per square mile.

The area of the British Territory of the Punjab is nearly equal to that of the United Kingdom, which is 94,208 square miles. The population of the United Kingdom (46,077,000) according to the 1931 census is, however, nearly twice as much, which gives a density of 489 per square mile. The population of the British Territory is also comparable to that of Spain including the Canaries, which according to an estimate made in December 1931 was 23,581,000. The area of Spain is 194,208 square miles or nearly twice as large as that of British Territory, and its density (121) is thus about one-half.

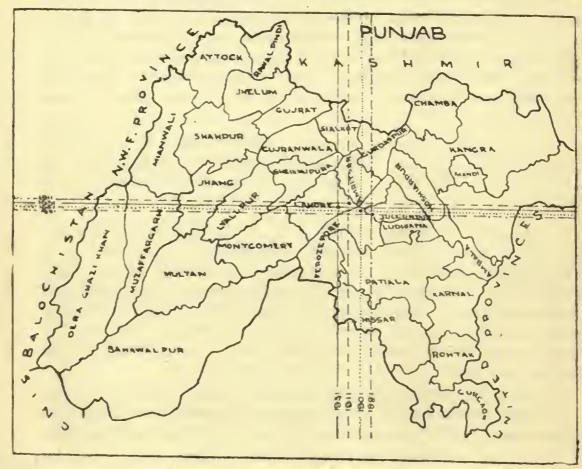
The Punjab States are comparable to Ireland in point of density. In 1926 Ireland had an area of 32,531 square miles and a population of 4,228,553, the density being 130 per square mile or exactly the same as that of the Punjab States.

The table on the next page compares the latest figures of area, population comparison and density of some of the principal foreign countries with those of the Punjab. with Foreign

	COUNTRY,		Area in square miles.	Population according to the last census.	Den- sity per square mile,	COUNTRY	•	Area in square miles.	Population according to the last census.	Den- sity per square mile.
	1		2	3	4	1		2	3	4
Pı	nnjab		136,964	28,490,857	208	EUROPE.				
	APRICA					Scotland		30,562	4,843,000	159
U	nion of South Africa		471,514	8,014,000	17	Ireland	• •	32,531	4,228,553	130
U	kraine		174,514	29,020,000	166	France	• •	212,741	41,860,000	197
	AMERICA.					Germany		181,081	64,776,000	358
N	orth America		7,588,023	134,300,000	18	Belgium		11,583	8,092,000	699
Ca	nada		3,689,958	10,290,000	3	Italy	• •	119,691	41,100,000	343
Uı	nited States		3,026,638	124,070,000	41	Norway		124,710	2,811,000	23
	Asia.					Poland		150,000	32,150,000	214
Ch	ina	• •	4,286,868	452,791,000	106	Spain (Includin Canaries).	g	194,208	23,581,000	121
Ja	pan		147,490	64,700,000	439	Switzerland		15,830	4,077,000	258
Pe	rein		627,799	9,000,000	14	Sweden		172,973	6,162,000	36
	EUROPE.					OCEANIA.				
Uı	nited Kingdom		94,208	46,077,000	489	Australia	• •	2,974,514	6,476,000	2
En	gland and Wales		58,301	39,988,000	686	New Zealand		103,475	1,506,000	15

The Median Point of Population.

The map below, shows the "median point" of population for the present census and for the censuses of 1911, 1901 and 1881. This point is a numerical centre, and if horizontal and vertical lines are drawn through it, each



Median Points of Population at four censuses.

of them will divide the population of the Punjab equally into two parts. It is noteworthy that the median point has moved westward, indicating that the population of the North-West Dry Area has made long strides during the last three decades as a result of the various colony schemes.

11. The marginal table shows the area and population as well as the Density in

density per square mile of the tive different administrative divisions of the Province. The Multan Division with an area of 31,805 square miles is the largest in extent, but the Lahore Division with a population of 5,879,075 is the most populous. Of the Punjab States those having political relations with the Government of India are the most extensive as well as the most populous.

Division.	Area.	Population.	Den- sity.
Ambala	15,013	4,077,565	272
Jullundur	18,842	4,606,446	244
Lahore	12,217	5,879,075	481
Rawalpindi	21,389	3,914,849	183
Multan	31,805	5,102,917	160
PUNJAB STATES	37,699	4,910,005	136
A.—Having political rela- tions with the Punjah			
Government,	5,292	437,787	83
B.—Having political relations with the		į	
Government of India	32,407	4,472,218	138

12. The density of the Province varies widely in its different parts, and pensity in the variation is undoubtedly due to the difference in ability of each to support the States.

population. The resources and the pressure of population will be discussed later on after we have examined the conditions obtaining in different parts of the

PUNJAB

T ARAME

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Number of persons per square mile in Census 1931.

Province in the past, but it will better at this stage to show the distribution of the population in the various parts of the Province by means of a map which appears the margin. It can 100 seen at glance that

the greatest density exists in the central districts, and that the north-west of the Province is sparsely populated, as also the Hissar District in the south-east. On the north-east, Kangra, Chamba and Simla Hill States have a density below 100 owing to the hilly nature of the country. On the south-west, Bahawalpur has a very low density owing to its huge area, containing many sandy and bare tracts, which are thinly populated, but it is gaining ground as a result of canal-irrigation.

In the following table the density figures relating to colony districts and Bahawalpur State are compared with those of the pre-canal period to show how rapidly the population rises when large tracts lying waste are brought under the plough.

Administrative Divisions.

Statement showing the density figures for certain districts.

No.	DISTRICT OR STATE.				DENSITY PER SQUARE MILE.				
Serial	171SIELUI			1931.	1921.	1911.	1901.	1891	
1	Lyallpur	• •			368				15
s3 m	Jhang	• •	• •		193				117
3	Shahpur				172			102	
-4	Gujrat	• •	••		410		351		
5	Montgomery		• •	0 0	226		109		
6	Multan		••		202	• •	140		
7	Gujranwala	• •	• •		319		262		• •
8	Sheikhupura			• •	303	* *	235		••
9	Bahawalpur State		• •		60	48			

SECTION 4.—VARIATIONS IN POPULATION.

Past Censuses. 13. As remarked at the outset this Report deals with the 8th census taken in the Punjab. The dates of the censuses with the name of the officer deputed to superintend the operations and the territory concerned are noted below:—

DATE.	Superintendent.	Territory.
lst January 1855	Sir Donald McLeod	British Territory only; including the present Punjab and the North-West Frontier Province but omitting Delhi, Hissar, Rohtak, Gurgaon, and part of Karnal.
10th January 1868	Mr. A. Roberts	British Territory only; including the present North-West Frontier Province, Punjab and Delhi.
17th February 1881	Mr. D. J. Ibbetson	British Territory and the Punjab States, the former including the same territory as in 1868.
26th February 1891 1st March 1901.	Mr. E. D. Maclagan Mr. H. A. Rose	The same territory as in 1881 The same territory as in 1891 but with separate statistics for (1) the Punjab including Delhi and (2) the North-West Frontier Province.
10th March 1911	Pandit Hari Kishan Kaul, R.B., C.I.E.	The Punjab including Delhi and the Punjab States.
18th March 1921	Mr. L. Middleton	The present Punjab and Punjab States with separate statistics for Delhi.
26th February 1931	Khan Ahmad Hasan Khan K. S.	, The present Punjab and Punjab States.

The early growth of the population of the Province under British rule was chiefly due to the increased security, and later on to improved means of production as a result of the opening of the canal colonies and the extension of the means of transport and marketing. A contributary cause was also the greater accuracy

attained at each succeeding census, and admittedly the census of 1881 was more accurate than those of 1855* and 1868.†

Before we attempt a comparison of the present figures with those of past censuses it is essential to take into account the changes in area that have taken place. The population to be shown for past censuses must be the population of that territory which now constitutes the Punjab. In 1881 the population of the Punjab was so adjusted for the two earlier censuses, the adjusted figures being accepted in 1891. In the succeeding censuses the population was adjusted as more changes took place, the most notable being the separation of the North-West Frontier Province from the Punjab in 1901 and more recently the creation of the new Province of Delhi in 1912. Mr. Middleton in 1921 revised the figures of 1855 and 1868 once again in the light of the transfers, and as there have been no changes worth the name during the last decade, we may accept his figures as approximately correct. At the two censuses of 1855 and 1868 the Punjab States were not enumerated and only an estimate of their population was made in 1855. This estimate after adjustment gives their population for that year as 3,750,606. We can thus accept the population shown. below as that of the present Punjab at the various censuses.

Locality.	1855.	1868.	1881.	1891.	1901.	1911.	1921.	1931.
Adjusted figures British Territory Punjab States Annual rate of	13,844,190 3,750,606		16,939,312 3,861,683			19,579,046 4,212,794		
increase per cent. British Territory Punjab States	• •	1.09	0·56 0·11	1·01 1·04		-0·18 -0·48	0·57 0·48	1:4

14. The period, 1855-1868, shows for the British Territory an annual Variations in increase of 1.09 per cent., which is the biggest excepting the increase during the (1855-1921). last decade. The increase in population was evidently due to peace and security, which had been strangers to the land for more than a century past, and perhaps the rate of increase became more pronounced owing to a greater accuracy of enumeration attained in 1868. However the fact remains that the natural increase was considerable. The cultivated area increased during the interceusal period by no less than 32 per cent. The irrigation from the Western Jumna Canal, the only perennial canal in existence in 1855, rose from 625 to 750 square miles, to which might be added 470 square miles irrigated from the Bari Doab (now known as Upper Bari Doab), which had been opened in 1860. The Railway, Posts and Telegraphs were also making steady progress.

The period, 1868-1881, was one of even more marked peace and progress. 1868-1881. but the great rise in population, which characterised the previous intercensal period, was not maintained, the annual rate of increase being '56 per cent. The maximum population during this intercensal period was evidently reached in 1878, after which a decline set in owing to the last three years being characterised by scarcity and sickness. The development of metalled roads and railways went ahead at a good pace, and in 1881 their mileage was 146 and 1,056, respectively. Progress was made in sanitation and the number of patients treated at Government dispensaries rose from 471 to 1,368 thousands. The number of children in schools more than doubled, and great advance was noticeable in

[•] For a Report of this census see Vol. X1, Government of India (Foreign Departments) Selections. † Report on the census of 1868 by Mr. Miller, Secretary to the Financial Commissioner, Punjab.

Posts and Telegraphs. The cultivated area increased by 17 per cent. and the canal-irrigated by 19 per cent.

1881-1891.

During the decade, 1881—1891, the increase in population was again rapid, and the annual rate of 1.01 per cent. is the third highest recorded so far. The area under cultivation increased by about 10 per cent., as compared with the corresponding figures of 32 and 17 per cent. for the two preceding intercensal periods. The material progress other than agricultural was however considerable and to this fact and to the absence of any famine the large rise in population, during this decade is mainly attributable. A census of the Punjab States was taken in 1881 for the first time, and in their case the annual increase during the decade was 1.04 per cent.

1891-1901.

The average rate of increase during the decade, 1891—1901, was '69 for British Territory and '38 for Punjab States. The disparity is mainly attributable to the development of eanal irrigation in British Territory as a result of the opening of the Lower Chenab Canal. The cultivated area rose by 10 per cent. and the canal-irrigated by 64 per cent. The rate of increase in population slowed down very much in the states and the districts in the east of the Province, and there was migration from Patiala to the Punjab districts. The year 1892 was the most unhealthy, cholera having caused a record mortality and fevers also being responsible for high death-rate. The decade was free from famine but the south-eastern districts experienced a great scarcity. The improved means of transport, however, were a relieving factor and the affected districts were therefore enabled to record a fair rate of increase in population.

1901-1911.

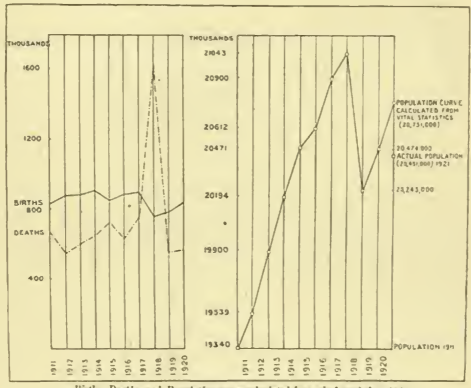
The decade, 1901—1911, was characterised by a prevalance of widespread disease. An epidemic of plague of great virulence coupled with fever of specially fatal type contributed to a death-rate, which exceeded the birth-rate in all the years of the decade except three, 1906, 1909 and 1910, and in one year (1907) it reached the extraordinary figure of 62.1 per mille mainly owing to the unprecedented mortality from plague, which caused 608,685 deaths. In the following year (1908) the death-rate amounted to 50.7, "fevers" being the main cause. The excess of deaths over births during the decade was 557,447, the total deaths from plague being over two millions in British Territory alone. The loss of female lives was appalling, and the female population for the Province was considerably in defect at the census of 1911, there being 817 females per 1,000 males in that year as against \$54 in 1901. Considerable material progress was made in spite of the adverse conditions, and the Lower Jhelum Canal, opened in 1901, was irrigating an area of 1,166 square miles of what was previously a barren tract. The area irrigated by the Lower Chenab Canal increased by 602 square miles, and 1,105 miles of new railway lines were opened. The decade was also marked by steady industrial progress, and prices and wages were higher than in the previous decades.

Conditions of the Previous Decade, 1911—1921.

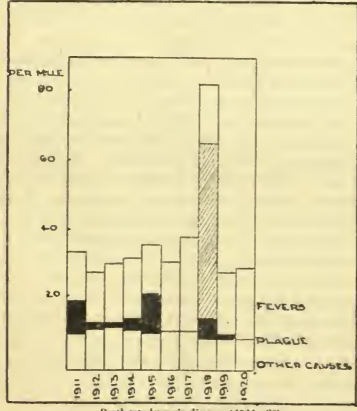
15. The annual rate of increase in the decade, 1911—1921, was '57 in British Territory and '48 in the Punjab States. The decade was healthy for the most part, but the year 1918 made all the difference. During that year the influenza epidemie, which came in several waves during August and September, assumed a terrible aspect in October and within a few weeks accounted for a little less than a million deaths in British Territory alone. The decade will also remain memorable because of the Great War, which raged during four of its ten years, and was responsible for a death roll of 12,794, a number too small to affect the population to any appreciable extent. The districts which contributed the greatest number

of combatants were Rawalpindi, Jhelum, Gujrat and Rohtak, each of which had more than 25,000 persons serving in the army, and in the number of troops contributed by the Punjab States Patiala's share was 50 per cent.

The diagram given below shows for British Territory the number of births and deaths together with population figures for each year, based on vital statistics. It is evident that the population kept rising each year and was at its maximum in 1917, but was brought down violently in the following year by the influenza epidemic.



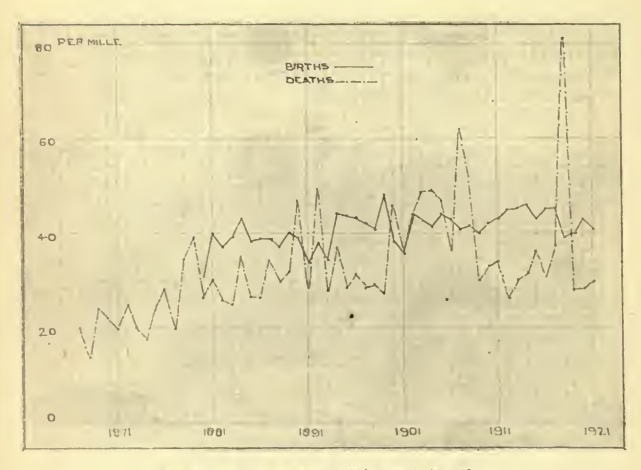
Births, Deaths and Population curve calculated from vital statistics, 1921.



Death-rate by main diseases (1911-20).

The diagram in the margin shows the deaths from main causes for each year of the decade : the deaths due influenza have been shown by the shaded portion of the rectangle for deaths due to fevers for the year 1918.

In the Punjab the registration of deaths dates back to 1867, and that of births to 1880. The following diagram will indicate how these rates have fluctuated up to the end of the previous decade, i.e., 1921.



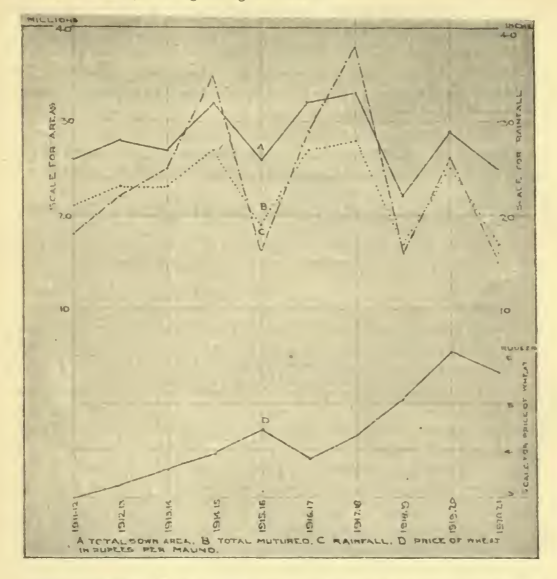
Birth and Death-rates in the Punjab (British Territory) 1867---1921.

The highest death-rate was recorded in 1918, the year of the influenza epidemic, and the next highest in 1907 when the plague was at its worst. The birth-rate sinks low during a year following the period of any widespread epidemic, but regains its former level or even rises higher soon afterwards. It was one of the lowest in 1891 and 1893 following the years, 1890 and 1892, during both of which fevers took a heavy toll, the latter year being also characterised by the record number of deaths from cholera. In 1894 the birth-rate went up to an imprecedented figure, and five years later it rose still higher. Another year remarkable for its low birth-rate was 1909, which followed 1907 referred to above as the plague year and 1908 when mortality from fevers was very heavy. A year or so later the birth-rate made a recovery and kept up a high level till 1917.

The decade may be described as a healthy one with the exception of the year of influenza. In a series of particularly good years, 1915 and 1916 stand out as less healthy than the rest owing to epidemics of plague and fevers, respectively. Consequently the birth-rate was high except in 1918 when it dropped to an exceptionally low figure, and though it improved in each of the subsequent years, it failed to reach its former level.

The Triple Canal Project, consisting of the Upper Jhelum, the Upper Chenab and the Lower Bari Doab Canals, was completed during the decade, and by 1920-21 the three canals were irrigating 2,811 square miles.

The diagram below shows the total sown and matured areas, rainfall and the prices of wheat prevailing during the decade.



The prices began to rise suddenly due to failure of crops in 1915-16 and as a result of War conditions after 1917. The rise was so rapid that the economic system of the country could not adjust itself to it. The strain on the railways resulted in a dislocation of communications and markets. Towards the end of the decade prices came to be determined by the law of local supply and demand, and coupled with further failure of harvests in 1918-19 and the terrible loss of life caused by influenza, the conditions became very favourable for the mischievous propaganda against the system of Government to take root. Open disorder in the Province had to be put down by force in the spring of 1919 and left a legacy of racial feeling and industrial unrest, resulting in strikes and further dislocation of industry. Good harvests of 1919-20 were unable to relieve the situation and the prices continued to rise, and with the general failure of crops in 1920-21 an unprecedented situation was created. The price of wheat exceeded Rs. 6 per maund or more than doubled since the beginning of the decade, the result being that wheat was actually imported into India from Australia in spite of the heavy freight charges. With the rise in prices the wages also showed an upward tendency. although after 1917 they did not keep pace with the tremendous rise in prices.

Owing to the War and financial stringency there was little extension in the Railway communications of the Province. Only 487 miles of new Railway branch-lines were opened during the decade, and the doubling of the line from Ambala to Lahore and from Lahore to Raewind was completed.

The mileage of metalled roads rose from 2,619 to 2,937. The old railway bridges over the Sntlej and Beas were converted into road bridges, and a road bridge was constructed over the Ravi and another over the Chenab near Wazirabad. A great deal of improvement was thus effected on the Grand Trunk Road, but all the same road communications were far less extensive than the railway system of the Province.

Prominent among the public works earried out during the decade was the construction of the Nammal Dam in the Mianwali District, which provided irrigation to 8,000 acres of cultivable land.

SECTION 5.—CONDITIONS OF THE LAST DECADE.

General.

16. We shall now examine the conditions of the last decade at some length, confining our attention to those facts, which have a possible bearing on the movement of the population.

We have noticed in the last section how the end of the previous decade (1911—21) witnessed a combination of adverse circumstances on an unprecedented scale. The unrest then prevalent was not peculiar to this Province, but had a world-wide range as an aftermath of the Great War.

Inauguration of Reforms.

The last decade will ever remain memorable for more events than one. The Province was hononred early in the decade by a visit of His Royal Highness the Prince of Wales, to be soon followed by the inauguration of an era of reforms introduced by the Government of India Act of 1919. Just before the eensus of 1921, the Punjab had been raised to the status of a Governor's Province with a "eabinet" consisting of two Members and two Ministers, of which the latter were to be selected from amongst the elected members of the Legislative Conneil, which had 71 members elected by the people, and 20 nominated by Government. The first session of the Legislative Conneil was held on the 29th January 1921. The members soon set about their task in a right spirit, and the Council has earned an enviable reputation among provincial legislatures for the dignity of its proceedings and a high sense of responsibility.

The inauguration of the reforms, however, did not bring about general or marked improvement in the political situation of the country. The non-cooperation movement, which had been launched after the events of 1919, was pushed on in the first two or three years of the decade. It included a boycott of Government and aided schools, of foreign cloth, and of service in the Military and Police Departments. The programme also included the establishing of Congress committees and panchayats in all important towns and villages and the organisation of a volunteer corps. A few national schools were opened, but as a rule, closed down after a brief eareer.

In the ranks of khilafatists disillusionment came as a result of the hardships which the mahajarin (emigrants) underwent in the autumn of 1920, when the Afghan authorities refused to admit any more of them into their territory. Among the Sikhs, agitation of a somewhat different nature was kept alive by the extremists, who urged the transfer of the control of the Golden Temple and the Khalsa College at Amritsar as the foremost demands of the community. The body, ealled "Shiromani Gurdwara Parbandhak Committee," was formed with the avowed aim of taking over the management of all the Sikh shrines.

The Akali Dal, organised by this Committee, grew to large proportions and began the seizure by direct action of Sikh shrines and gurdwaras. In February 1921 an attempt was made to seize the Nankana Sahib shrine by weight of numbers in defiance of the Mahant. The Mahant's men opened fire on the intruders and about ninety persons were killed and the military had to restore order.

The prevalence of crime and unrest at the end of the previous decade was partly due to demobilization as well as to political and economic causes. In 1922, however, the situation improved. A year later there was further improvement in the economic conditions, which was reflected in the reduction of minor crimes against property. The wages maintained a high level while the prices of foodstuffs went down considerably. There was, however, little or no diminution in the volume of serious crime, and a state of lawlessness, partly the outcome of a contempt for authority, largely fostered by the Akali aggressiveness, continued to render life and property insecure, particularly in the central Punjab. An increasing boldness and brutality was noticeable in the commission of violent crimes, exemplified in the savage nurder of loyalists in the Jullundur and Hoshiarpur Districts by the Babbar Akali gang.

The enactment of the Sikh Gurdwaras Act in July 1925 and the release of those, who had been convicted in connection with the Akali attempt to seize religious institutions by direct action, eased the situation and the agitation which had disturbed the peace of the Province for several years subsided.

In the very first Legislative Council the members began to organize Communal themselves into parties and there was an embryonic grouping of members according to rural and urban interests. The other interests, notably communal, were not slow to awaken, and in 1927 the post of a third Minister was created to enable a Minister drawn from each of the chief communities to be included in the cabinet. The spirit of communal antagonism, fanned by the activities of such movements as the "shuddhi" (conversion to Hinduism) and "tanzim," (organisation of Muslim community to combat shuddhi), manifested itself in the serious communal riot at Multan in 1922, followed in 1926 by even more serious riots in Rawalpindi City and a neighbouring village. A new and deplorable incident, typical of the period, occurred at Lahore in 1926, when some hooligans threw a bomb in the crowd of harmless spectators returning after witnessing the celebration of the Dusehra festival, killing many.

At the end of the year, Swami Shardhanand, a leader of the "shuddhi" movement, was murdered in Delhi by a Muslim, and this together with the agitation arising from excitement consequent on the judgment in the "Rangila Rasul"* case kept the atmosphere surcharged with mutual distrust and resentment. Matters came to a head when in May 1927 a riot broke out in Lahore, causing several deaths, followed by communal riots in Multan on the occasion of the Muharram procession. The scene of these activities was transferred to another part of the Province during the concluding years of the decade, and in 1928 there were serious riots at Softa in the Gurgaon District and at Malikpur in the Ambala District as a result of disputes over cow-slaughter on the occasion of Bakr-Id.

The close of the decade witnessed a revival of the political agitation, which chan had been a feature at its commencement. The agitation started with the announcement of the personnel of the Indian Statutory Commission, in which the

A Hindu book-seller of Lahore was prosecuted for publishing a book (Rangita Rasul), defamatory of the Prophet of Islam. He was convicted and sentenced, but on appeal acquitted by the High Court. Subsequently he was murdered by a Lahore Muslim.

absence of Indian representatives was resented by a section of the public. At the same time the country was drifting towards an economic depression. In 1928 as the result of a widespread revolutionary conspiracy Mr. Sannders, a young Assistant Superintendent of Police, was shot dead at Lahore in broad daylight when leaving his office and a head constable was also murdered when pursuing the assailants. Two years later an attempt was made on the life of the Governor of the Punjab when a Hindn youth opened fire on him with a pistol as he was leaving the University Hall after presiding over the Convocation. The proceedings of the judicial trials of those involved in revolutionary conspiracies were given great prominence in the vernacular press. The activities of the Congress in this Province received a fillip by the holding of its 44th session in Lahore during the Christmas of 1929, when a resolution of complete independence was passed. The civil disobedience movement was started in the spring of 1930, and an attempt was made in many places to break the salt laws. Later in the year Government took strong action against the law breakers, and numerous Congressmen were arrested. Some of the prominent Indian politicians were invited during the winter to a Round Table Conference in London. The Congress, however, declined to participate. Early in 1931 the Congress leaders were released and soon after as a result of negotiations between the Government of India and the Congress a pact was concluded, under which the Congress called off the civil disobedience and Government released all political prisoners except those convicted of violent crime. Thus the decade ended as it had begun with the political situation being a dominant feature in the country.

Health Conditions. 17. The principal features of the decade, 1921—30, so far as they bear on the general health of the people and affect the birth and death-rates, are described below year by year. The figures relate to British Territory only.

1921.

The year 1921 was healthy, though it did not come up to 1920 in this respect. The death-rate (30·1) was low but it was slightly in excess of those of the previous two years, which was largely the result of a widespread epidemic of cholera which was the highest on record since 1900, coupled with localised epidemics of malaria in areas where the monsoon conditions had been favourable. The fever death-rate was the highest of the death-rates and exceeded the rate of the previous two years. The birth-rate (41·5) was lower than that of the preceding year.

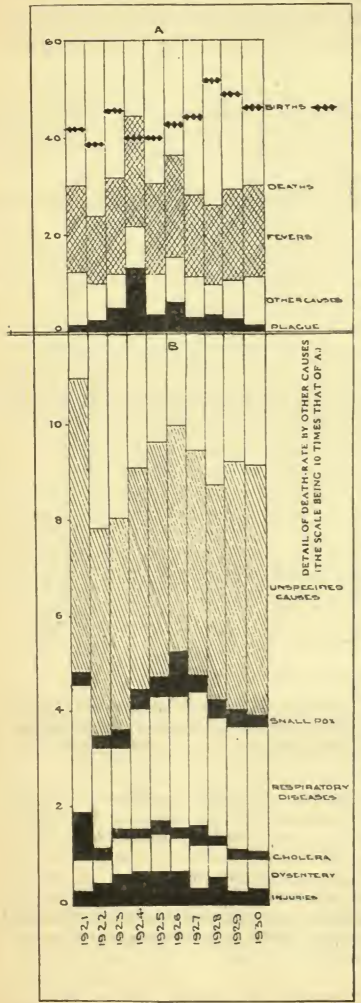
1922.

The year 1922 was an exceptionally healthy year in the Punjab. The total death-rate (22.07) from all causes was lower than it had been since 1878 and considerably lower than the quinquennial average (39.2). Only two provinces, Madras and North-West Frontier Province, reported a lower death-rate for 1922. Rainfall was timely and the meteorological conditions were unfavourable to the spread of the disease. The only epidemic disease which assumed alarming proportions during 1922 was plague, which caused 7,837 deaths as against 2,896 in 1921. Even so, the outbreak was considerably less severe than that of 1919 when the total number of deaths from plague approached 13,000. No other cause of mortality showed an increase. The birth-rate was 39.2 showing a decrease of 2.2 per mille as against the figure for the previous year.

1923.

The year 1923 was a year of good harvests and low prices but was considerably less healthy than the year 1922. Heavy winter and spring rains favoured the spread of plague, and a slight excess in the monsoon rainfall was responsible for an increase in the mortality from "fevers." The year was, however, relatively healthy, and the death-rate (30.94) was lower by 6.4 per mille than the quinquennial average but it was higher than that recorded for other provinces in India.

During 1923 the birth-rate rose to 43.2 per mille as against 39.3 per mille for the

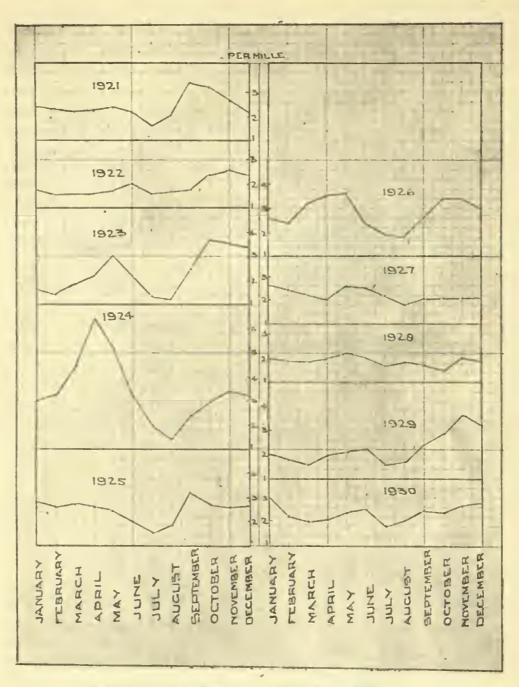


year 1922. This figure is the highest recorded for any province in India with the exception of the Central Provinces for which the birth-rate stood at 45.63.

Of the chief diseases prevalent during the year were plague and fevers with a total death-rate of 2:44 and 20:49, respectively. The latter included relapsing fever which was prevalent in an epidemio form more especially in the western Punjab. In Muzaffargarh District it was particularly severe and caused 6,207 deaths during the year. The year 1923 marks the re-organisation of the Publie Health Department in the Punjab.

relatively 1924. After 5 healthy years the year 1924 characterised extreme unhealthiness, the being death-rate 43.43 which is four times that of the United Kingdom and 16:08 per mille in excess of the provincial death-rate during the preceding five The rainfall and Years. climatic conditions were eminently favourable for the spread of the disease and the main cause of the abnormal death-rate was plague and fevers, the figures for which were 11:48 and 3.65 per mille respectively, above the quinquennial averages. But the high death-rate was associated with a high birthrate, the provinical figure being 40.1 per mille as compared with an average birth-rate of 40.5 during

Annual Birth and Death-rate (1921-30), and deaths according to causes.



Monthly death-rate per mille of total population for period 1921-30

the preceding quinquennium. Owing to the high death-rate there was an excess of 69,341 (3.3 per mille) of deaths over births—a circumstance which necessitates the statement that in the year 1924 the state of the public health was far from satisfactory.

1925.

The year 1925, in spite of unfavourable climatic conditions, was relatively healthy. There was no undue prevalence of epidemic diseases and the distribution of the monsoon rainfall, which was above normal, was unfavourable to malaria. The death-rate was not only 13.4 per mille less than the rate of the previous year, but also less than the average for the previous quinquennium. The Punjab continued to occupy the position of having the high birth-rate and a greater excess of births over deaths (10.1 per mille of the population) than any other province of India. There was, however, no variation in the birth-rate for 1925 over the figures for the previous year.

During 1926 the death-rate at 36.52 per thousand was 5.21 higher than the 1926. average of the previous five years. Rainy and cloudy weather in March, April and May and the consequent continuance of low temperatures and humidity provided ideal conditions for the spread of plague which was responsible for the loss of over 108,000 lives. There was practically no cholera but a widespread epidemic of small-pox caused about 17,600 deaths, and the "fever" death-rate, owing chiefly to an epidemic of malaria in the last four months of the year, was higher than in the previous year and also exceeded the average of the last five years. On the other hand the birth-rate—41.6 per thousand—was also higher and was exceeded in no other province in India except the Central Provinces.

The year 1927 was one of the healthiest years in the history of the Punjab, 1927. largely owing to meteorological conditions which were unfavourable to plague in the spring and to malaria in the autumn. An epidemic of cholera of munsual intensity, however, prevailed chiefly in Kasur town and tahsil and in the Ferozepore District which took a toll of 11,286 lives. The death-rate of 27.46 per mille was 9.06 per mille less than in 1926 and 5.13 less than the average of the previous five years. In fact in only two years in the present century has the provincial rate been lower. At the same time the birth-rate of 42.3 per mille was slightly higher than in the previous year. The infantile mortality rate was also unusually low, the number of deaths among infants under one year of age being 167.5 per 1,000 births as compared with 203.43 in 1926.

In no previous year since vital statistics became available have the people of the Punjab enjoyed such remarkably good health as in the year 1928. As a result of the timely and well distributed rainfall the year 1928 was the healthiest in the decade, the birth-rate being 46.30 which was the highest and the death-rate which was the lowest except for 1922. The main cause of the low death-rate and the high birth-rate was the remarkable freedom from epidemics and more especially the exceptionally low incidence of plague and malaria. The general healthiness of the year was, however, marred by a very sharp outbreak of cholera in the Kulu Valley (Kangra District) where 1,746 seizures and 1,164 deaths occurred, over 70,000 anti-cholera inoculations being performed by the Public Health staff.

The distribution of the monsoon was unusual; the dry western districts 1929. of the Province had abnormal rainfall while it was in marked defect in the southeastern part. The monsoon started late and stopped early. The rainfall was particularly heavy during the second fortnight of August, causing heavy floods in the Jhelum, Chenab and Indus rivers, which resulted in a serious epidemic of malaria. The year 1929 although it did not exibbit the remarkable salubrity of the previous year must be regarded, in spite of certain vicissitudes of climate, which occasioned an epidemic of malaria in one region and economic stress in another. as a relatively healthy year. The birth-rate was 44.45 which was the highest of all other provinces in India, and the death-rate 28.75 which exceeded the provincial rates except those of Bombay and Central Provinces. Apart from the somewhat severe epidemic of malaria following the heavy floods in certain districts the year was on the whole a very healthy one. The cholera figures were somewhat higher than those of the previous year and while no serious outbreak occurred the disease was widely diffused and practically all the districts in the Province were affected.

1930.

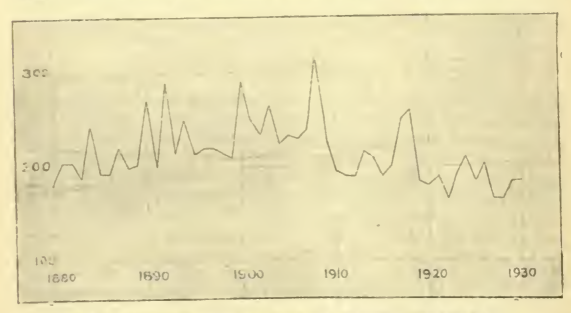
In 1930 the climate was favourable for health, the monsoon being heavy but sufficiently early not to encourage the spread of malaria and plague. The death-rate under the various heads of mortality during the year 1930 is compared with the average of the previous five years in the table below.

Year.	Cholera.	Small- pox.	Plague.	Fevers.	Dysentery and Diarrhœa.	Respira- tory diseases.	Injuries.	All other causes.	Total.
1930	0.06	0.26	0.03	20.59	0.60	2.52	0.30	5-32	29.66
1925—29.	0.18	0.20	1:61	18:67	0.24	2-66	0-33	5.02	29.48
Increase or decrease in 1930.	-0.12	-0-24	-1.28	+1.92	+0.06	-0-14	-0.03	+0.27	+0.18

The diminished death-rates from cholera, small-pox and plague is evidence of the practical absence in epidemic form of those diseases from the Province during the year.

Summary 1921—30. To sum up, the decade 1921—30 may be described as on the whole a healthy one with the exception of great epidemics of plague in 1924 and 1926 and a severe outbreak of cholera in Lahore and Ferozepore Districts in 1926 and in Kulu Valley in 1928. Malaria also prevailed in an epidemic form during the autumn of several years, more particularly in the year 1929.

The consistently high birth-rate of the Punjab, which is usually about twice that of the United Kingdom, in spite of its high death-rate (chiefly as a result of the frequency and severity of epidemic visitations) is nevertheless an encouraging sign since it indicates that the somewhat severe epidemics to which the Province is liable, exercise little or no permanent effect on the virility and recuperative power of its inhabitants. Both in respect of its birth-rate and death-rate the Punjab compared favourably with other provinces of India and renewed its depleted population at a relatively high rate. The infantile mortality was particularly low during the last decade as shown in the diagram below.



Number of children dying within one year of birth per one thousand born (British Territory).

The diagrams on pages 23 and 24 illustrate for British Territory for the last decade (1) the annual rates of births, deaths and increase, as well as deaths according to causes, and (2) monthly death-rate.

able extent to the inauguration of various schemes for the expansion of medical relief in the Province. In order to attain the ideal of one dispensary for every 100 square miles of territory or for every 30,000 of population the calculations showed that it would be necessary to open 375 new dispensaries in rural areas. In 1925 a standard plan for a small and compact dispensary was laid down, and the Government agreed to give a grant of Rs. 5,400/- for the construction and Rs. 1,600/- for the equipment of each such dispensary. The programme has been acted upon almost completely during the decade, the number of dispensaries actually opened from 1925 to the end of 1930 being 359.

The need of efficient arrangements for female medical aid and education has to some extent been provided for. A good number of new female hospitals and dispensaries was established. The Lady Aitchison Hospital, Lahore, and the Lady Reading Hospital for Women and Children at Simla, have gained much popularity during the decade. The Punjab Medical School for Women, with which is incorporated the Women's Christian College, Ludhiana, is at present the only institution from which women can qualify for appointment as Sub-Assistant Surgeons. During the decade 15 new hospitals for women were opened in various districts, including the Government Hospital for Women and Children at Lahore. Separate sections for females have been opened in 12 existing civil hospitals. A notable addition to general hospitals is the opening of the Dental Hospital at Lahore.

A solid progress continued to be made during the decade both in respect of

Year.	Number of hospitals and dispensaries on the last day of the year.	In-door patients.	Oul-door patients.	Total.
1	583	93,005	4,921,076	5,014,081
1921	810	97,808	5.051,268	5,149,076
1922 · · · 1923 · · ·	696	104,999	5,576,776	5,681,775
20.21	640	109,506	5,825,573	5,935,079
1924	666	117,592	5,866,648	5,984,240
1926	780	122,818	7,022,633	7,145,451
1927	695	135,978	7,825,545	7,961,523
1928	061	153,797	8,822,962	8,976,759
1929	1.096	173,302	10,617,136	10,790,440
1930	1,035	181,482	11,561,187	11,742,669

the number of hospitals and the extent of relief given. The number of patients treated has been on the increase as shown in the table in the margin. The rise in the number of out-door patients is due chiefly to the increase in the number of rural dis-

pensaries, and the increase in the number of in-door patients is partly due to the good work done in the hospitals of the Province.

- 19. Some terms that will occur hereafter in this Report may be con- Definitions. veniently defined at this stage.
- "Cultivable Area": —includes land actually under cultivation, fallows and waste available for cultivation; such waste does not include areas in which cultivation is forbidden by law or custom, such as reserved forests or common lands set apart for a specific purpose. It does, however, include common lands which can be made available for cultivation by partition even though such partition has not been effected.
- "Gross Cultivated Area":—means the area actually sown in any one year with no deduction for failure of crops, any land sown at both seasons of the year (i.e., double cropped) being counted twice.
- "Net Cultivated Area":—means the area sown in any one year, the double cropped area not being counted twice. In other words net cultivated area refers to area of land sown, whilst gross cultivated area refers to the crops sown; to avoid confusion gross cultivated area is referred to generally as the sown area.

Neither of these areas include land which lies fallow for the whole year, though such land may be regularly though infrequently cultivated.

Agricultural Conditions.

20. Agriculture being the premier industry of the Province a summary of the agricultural conditions for the British Territory is given below year by year. The decade begins with *kharif* 1921.

Seasons and Crops 1921-22. Owing to the shortage of winter rains conditions were not favourable for the sowing of sugarcane and cotton. The monsoon which burst in the second week of July gave general and sufficient rain nearly all over the Province. It remained very active till the middle of August. Ample moisture was thus available for the sowing of kharif crops. Conditions were also very favourable for the maturing of these crops as well as the spring sowings. Well distributed rain in winter, though below normal, did a lot of good to the standing spring crops and a clear and sunny April was beneficent to the maturing of grain and its threshing. The season was on the whole above the average, being a great improvement on the previous year.

1922-23

The rain in the earlier part of 1922 was sufficient for cotton and sugarcane sowings. The monsoon broke about a month earlier than usual and was a good one. In July the rain was below normal, but good rain fell in August and first half of September throughout the Province, ending about the last week of September. The rainfall was above normal in the south-east and the sub-montane districts, about average in the central Punjab, and below normal in the west. The September rain followed by light showers in October resulted in good rabi sowings. The winter rain after Christmas, heavier than usual, continued till the middle of March and was particularly useful for unirrigated crops. The dry weather in April was favourable for harvesting though heavy unceasing rain in May did some damage to straw and grain on the threshing floor. The year was considerably above the average.

1923-24.

The conditions for cotton and cane sowings were favourable on account of the rain in the previous winter and early part of 1923. The monsoon appeared after the first week of July and was unusually active in August. Heavy and widespread rain fell throughout the Province and helped the *kharif* acreage to expand although cotton in low-lying areas was slightly damaged. The monsoon, however, ceased early and conditions were not particularly favourable for the maturing of *kharif* crops or the *rabi* sowings. The winter rain was good in the east, and from light to moderate elsewhere. April was dry and favourable for harvesting operations which were, however, hampered in some districts by the outbreak of plague. The year was on the whole above average.

1924-25.

There were adequate rains for cotton and cane sowings. The monsoon arrived in the second week of July and gave moderate rain during July and August nearly all over the Province. It was very active during the first week of September, but at the end of the second week a break set in, which lasted up to the 27th of the month. Heavy rains which fell about the end of September caused floods which damaged the standing crops, especially along the banks of the Jumna. The conditions for rabi sowings were very favourable. The rain in December was above normal, though February and March were dry and retarded the growth of standing crops in unirrigated areas. The harvest was, therefore, not as large as was expected from the extensive sowings. The area under cotton was the largest on record and the price of cotton was high, though less than in the previous year.

The year was about average. Light rain, which fell nearly all over the 1925-26. Province during the second half of January and in some districts during the second week of February, was useful for cotton and cane sowings. The monsoon broke in the third week of June, earlier than usual and was plentiful throughout the Province. The conditions for early kharif sowings were thus favourable. July and August had plentiful rain except in the west, hindering further sowings and causing floods in low-lying lands. The period from the end of August to the beginning of November was dry, and conditions were thus unfavourable for the maturing of kharif crops. This was also an adverse factor for the rabi sowings. There was only little rain till next March and unirrigated crops suffered considerably. Some rain fell at last in March and proved beneficial to the standing crops. April was dry and favourable for harvesting though rain in May did some damage on the threshing floor. The area under cotton was even larger than during the previous year.

The rain in March was suitable for cotton and cane sowings, but heavy rain 1928-27. in second half of May caused a hard crust to form on the surface preventing proper germination. Cotton had, therefore, to be resown in many places. The monsoon appeared in the second week of July, later than usual, but gave fairly good rain throughout the Province except in the west. Rains during August were generally heavy, and those during September quite sufficient. Conditions were thus favourable for kharif sowings though less satisfactory for the maturing. Hot winds in October as well as the boll-worm damaged the cotton. October, November and December being dry except for light rains in some districts, conditions were not very favourable for spring sowings. Light rain fell during February all over the Province and during March in most districts, which was very beneficial to standing crops. April and May were dry and favourable for harvesting. The season was on the whole above the average.

The climatic conditions were not generally favourable for cotton sowings on 1927-28. account of absence of winter rains, there being only light showers in March, April and May. The rainfall during July was sufficient all over the Province except in the west. In August the montane and sub-montane districts received plentiful rain though it was below normal in other places. September was generally dry, but rain fell in October which made up the deficiency. Conditions were not, however, on the whole very favourable for the maturing of kharif crops. Hailstorms and locust as well as the boll-worm also did damage. The conditions for rabi sowings were not favourable except in the sub-montane districts, as October and November were generally dry. Rain. however, fell in the latter half of December as well as January, which was above normal in the eastern districts, but below normal elsewhere. The cloudy weather of January and February created rust which did considerable damage to the wheat crop. Strong dry winds and dust-storms set in early in March, and great damage was done in the central and west-central parts of the Province, its extent being only discovered at the time of harvesting. The year was on the whole an average one.

The conditions for the sowing of sugarcane and cotton were adverse as rainfall 1923-29. had been in defect from January to May except in Ambala and Jullundur Divisions. The monsoon arrived late and was less active than usual and the rainfall was poor till the second half of August except in the montane and sub-montane tracts. The summer was extremely hot, being the hottest for several decades. Prospects brightened when plentiful rain fell in the second half of August and the beginning of September, which was well distributed except in the south-west.

Heavy floods occurred in rivers Jhelum, Chenab and Ravi and to a lesser extent in the Sutlej, causing much destruction of life and property including crops, stocks of food and eattle in the riverain tracts. The greater part of September and November was, however, very dry. The presence of moisture due to September rains and fresh rainfall in November and December led to extensive rabi sowings; which benefitted by moderate rainfall in January. A cold wave of great severity, however, passed over most districts in the beginning of February and gave a rude shock to the expectations of a plentiful harvest. Great damage was done to fruit-bearing trees in the south-west. In March strong dry winds also caused further damage, unirrigated areas suffering most. The season was thus considerably below the average.

1929-30.

The absence of spring rains and unfavourable conditions during February and March were adverse factors for the sowing of cotton and sugarcane. In June the rain was above normal and there were good rains in July and August and conditions were favourable for the sowing of the rest of the autumn crops. Heavy floods, as a result of excessive rain, in the Indus, Chenab and Jhelum rivers caused considerable damage to standing crops. September and October were generally dry. The supplies of canal water were generally short and late. Conditions were thus not satisfactory for the maturing of *kharif* crops. Cotton was damaged by tela and white fly in some places. On account of a dry October and November, conditions were not generally favourable for tabi sowings. The winter rain was also in defect, the western districts receiving no rain at all. Some rainfall in certain districts during March was very beneficial. Locusts and hail-storms also damaged the crops in several districts. Rain particularly accompanied by hail also caused some damage to harvested crops. The season was thus on the whole considerably below the average.

1930-31.

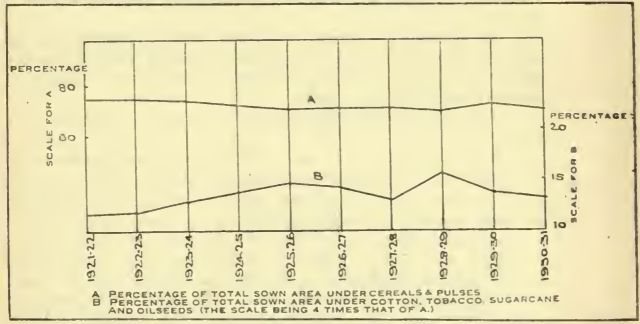
Conditions were not favourable for the sowing of cotton, but the cultivation of cane was greater than during the year before in irrigated areas. The restricted area under cotton was due to the searcity of rain, the fall in the price and the appearance of locust at the sowing time. In June the rainfall was above average in south-eastern and sub-montane tracts, but generally below normal elsewhere. The monsoon remained fairly active during July and gave moderate to heavy rainfall throughout the Province. The canal water was sufficient. The conditions were generally unfavourable for *kharif* sowings but rainfall during August and September, though only normal, was useful to the standing crops. October, November and December remaining practically dry except for light rain at places, the conditions for rabi sowings were not favourable. Water in canals was also short in some districts, as river supply was low. Rain in January, February and March was beneficial to the standing crops. The year was below average, but was considerably better than the previous two, the matured area being slightly less than the average for the last ten years.

Principal Figures. The table below shows for British Territory the yearly sown and matured areas, the percentage of maturity and the annual rainfall.

			2.5	o ii				N. V.	2 - E
Year.	Sown area (in acres).	Matured area (in acres).	Percenta of matur	Average annual rainfall inches.	Year.	Sown area (In acres).	Matured area (in acres).	Percentage of maturity.	Averagannum annum minfall inches
1	13	3	4	5	1	2	3	4	3
1921-22	31,025,796	25,616,616	83	22	1926-27	30,406,941	26,179,313	86	26
1922.23	31,788,857		90	31	1927-28		24,828,661	84	21
1923-24	30,605,400		87	26	1928-29	31,961,745	21,297,824	76	20
1924-25	31,721,487		8-8	43.0	1929.30	30,951,237	24,551,255	79	27
1925-26	40 700 485		83	30	1930-31	30,265,208	25,122,601	83	25
1020					11				

The sown area fluctuates considerably from year to year mainly with the character of rainfall, being low in a dry year and high in a year of good monsoon. The percentage of matured area is adversely affected both by the failure of monsoon and excess of rainfall. According to the Punjab peasant ideal monsoon conditions are represented by Sawan nit (a daily shower during the month of Sawan, i.e., middle of July to middle of August), Bhadon char (a good shower every week during Bhadon, i.e., middle of August to middle of September), and Assu ik, (one good shower in Asoj, i.e., middle of September to middle of October). The total area under the plough has increased by 1,309,815 acres or by 4.5 per cent. during the last decade. The limit of cultivation is being reached as not many areas are now available for being brought under cultivation,* and in the near future an effort will have to be made to meet the growing demand of the population by means of intensive cultivation, aided in particular by improved seeds and implements.

A diagram showing the annual percentage of total sown area under cereals and pulses and under valuable crops, namely cotton, sugarcane, tobacco and oil-seeds, is given below. The agricultural statistics are given in Subsidiary Table I for British Territory and Punjab States. The figures for the latter being incomplete, do not admit of detailed discussion.



It is evident that food crops occupy 69 to 74 per cent, of the sown area each year. The area under valuable crops fluctuates with the character of the season and prices. Fodder crops take up the bulk of the remaining area. In the Punjab the cattle are almost as numerous as human beings, and like them are fed on the produce of the soil. The economic condition of agriculturists having deteriorated within the last few years the decrease in the number of cattle is perceptible, although bullocks and milch cattle are carefully looked after by their owners even in times of scarcity. The figures for two recent cattle censuses, quoted in

Year. Total. Agricultural Milch Cattle, Others. the margin, are illustrative. Stock.

Bullocks fit for plough have deleganded by 19 per cent. The decrease among male buffaloes fit for plough is 5 per cent, and among others 18 per cent. Milch cows have decreased by 10 per cent.

^{*}To have an idea about the area of land available for cultivation in the various provinces, reference may be made to the Special Committee's Report on the Trade Agreement made at Ottawa between the Government of India and His Majesty's Government in the United Kingdom, published in the Punjab Government Gazette part II, dated the 16th December 1932, page 715.

and other cows by 12 per cent. The number of she-buffaloes has declined by 2 per cent., while other she-buffaloes show an increase of 4 per cent. The increase in the number of she-buffaloes is due to their increasing popularity both because a she-buffalo is more profitable to keep than a cow as it produces more milk and ghi, and also because in the absence of extensive pastures it is more convenient to keep as unlike the cow it can be fed at the stall.

An estimate of the yield and value of the crops in the Province is a laborious

Year.	riee per acre ltivated area.	Year.	Price per acre cultivated area
1918-19	184	1925-26	 477
1919-20	 275	1926-27	368
1920-21	345	1927-28	 402
1921-22	385	1928-29	 377
1922-23	314	1929-30	 406
1923-24	 383	1930-31	 420
1924-25	 438		1

process, but an index of the prosperity of agricultural classes is furnished in a sense by the price of agricultural land.* The statement in the margin shows the price per cultivated acre of land between

1918-19 and 1930-31. It is noteworthy that the price of land per cultivated acre at the end of the last decade had more than doubled since 1918-19.

Agriculture

21. The future prosperity of the Province being closely allied with agricultural advance, it will not be out of place to sketch briefly the activities of the Agricultural Department.

The Department was organised in 1906. With the inauguration of the Reforms Scheme in 1921 it became a "transferred" subject under the charge of a Minister. Its general administration is in the hands of the Director of Agriculture, who has his headquarters at Lahore.

The present functions of the Department may be divided into three main heads:—

1. Education. 2. Research. 3. Demonstration and Propaganda.

Education.

The Punjab Agricultural College, Lyallpur, which has been the chief centre of agricultural education in the Province, was opened in 1909, and now gives courses for the B.Sc. (Agri.) and M.Sc. (Agri.) degrees and also a number of non-university courses to meet various needs of the community. It is equipped with Chemical, Botanical, Entomological and other Laboratories, Library, Herbarium, Museum, etc. The students are boarded on the estate. The College began its career with a three years' diploma course in English, which was subsequently extended to four years. These courses included a training in practical agriculture with theoretical and practical instruction in such sciences as are of direct assistance to farmers, i.e., Botany, Entomology, Chemistry, Physics, Veterinary Science, etc. The standard of education for entrance to the course was the University Matriculation Examination or its equivalent. Students

[•] Mr. Caivert in Chapter VIII of his book "Wealth and Welfare" has very ably dealt with the factors that contribute to the rise of the price of agricultural land in this Province. These are summarised below:—

⁽a) The assured margin of profit for the cultivator owing to the fixation of the revenue demand under the British, which in addition to starting competition among agriculturists both landlords and tenants, attracts the middlemen with capital;

⁽b) The increased profit obtainable from land, owing to increased facilities of transport and other beneficent works of the State like canals;

⁽c) A real improvement brought about by the employment of capital on works such as well-sinking bund-making, etc;

⁽d) The fragmentation of holdings enable small plots to be purchased by men of moderate means:

⁽e) The land has come to possess a scarcity-value as only rare chances of the purchase of land occur in most villages;

⁽f) The dearth of any other secure investments, specially among many well-to-do Muslims, who refuse bank-interest as a matter of religious belief; and

⁽g) The speculation in land on account of the certainty that its price would rise further.

It may be added that the sale-price generally contains a fictitious item provided to defeat pre-emption claims, and thus the averages represent something more than what is actually paid.

who went successfully through the course were eligible for posts of Agricultural Assistants and Demonstrators in the Department or for employment on private farms. In 1912 a dairy with 20 cows was started to enable the Professor of Agriculture to teach the students practical dairying as a part of the diploma course. In 1917, the College was affiliated to the Punjab University and the four years' diploma course was remodelled to form the present four years' course for the B.Sc. Degree in Agriculture.

In 1918 a vernacular course of one year's duration was started for certificated teachers of the Education Department to enable them to teach elementary agriculture and rural science in rural vernacular middle schools. In 1924 a course covering 1½ months was started for "Lohars" (village blacksmiths).

A Rural Economy Course lasting one month is also given annually and is attended by officers deputed to it by various departments of Government, e.g., Assistant Commissioners, Forest Officers, Assistant Engineers, Extra Assistant Commissioners, Zilladars and Inspectors of Co-operative Societies.

The Department has experimental farms at Lyallpur, Gurdaspur, Hansi, Sirsa, Multan, Montgomery, Rawalpindi and Jullundur. On these farms, work in connection with the testing of the relative merits of different types of crops, seed selection, the evolution and testing of new implements, research in connection with rotations, manures and cultivation, is in progress. Investigations are also carried out on the control of pests and diseases of various crops. Miscellaneous investigations such as silage-making, the evolution of improved gur furnaces, meteorological records, farm castings, etc., are other features of the work. As a result of the work done in the botanical section and on these farms verymarked success has attended the evolution and introduction in the Province on a large scale of 4F American cotton and other improved varieties of desi cottons, whent types 11 and 8A, and Coimbatore sugarcanes. All these improved varieties of crops bring higher yields and additional income to the growers.

The Department also has in various parts of the Province a number of seed farms on which the improved seeds evolved in the Botanical Section and on experimental farms are multiplied up for subsequent distribution and sale to the cultivators. In addition, there is in the majority of districts a small district farm where the local applicability of the results of research work done at the main experimental stations can be tested, and where suitable demonstrations of the methods of cultivation and the growing of particular varieties of crops can be given.

In the Chemical Section a large amount of analytical work on soils, manures, fodders, etc., is done annually, and systematic investigations are carried out to determine the extent to which soils are being depleted of the various materials of plant food.

In the Entomological Section the life histories of a large number of pests of important crops have been studied and in each case suitable methods of control have been determined.

In the Engineering Section valuable work has been done on the evolution of improved strainers for tube wells, and a number of tube wells with these strainers has been sunk. An important activity of this section is the work done on the augmentation of the supply of water in ordinary percolation wells. The well boring section annually bores about 1,000 wells for cultivators all over the Province.

Research.

Demonstra-

The policy of the Agricultural Department so far has been to explain and Propaganda. demonstrate to farmers the results of investigations carried out on its experimental farms and elsewhere. The work is carried out by means of

- (1) Demonstration plots which are laid on zamindari lands demonstrating the advantages of improved varieties of the various crops, methods of cultivation, use of manures, protection against pests and diseases, etc.
- (2) On occasions where large numbers of farmers meet, such as cattle fairs, etc., demonstrations of improved implements are given, and improved seeds and other produce are exhibited. These demonstrations are accompanied by short lectures illustrated by magic lantern views. Ploughing matches are held on these occasions where the District Boards concerned offer prizes. In such competitions ploughs and other improved implements are often given as prizes by firms who sell agricultural implements.
- (3) Improved implements are lent out to farmers who wish to try them for themselves and in many cases the cultivators buy them at the end of the trials.
- (4) Popular lectures are given by staff when touring in villages.

The Department also gives important assistance to cultivators in several other directions. Amongst these the layout of fruit orchards, the supply of good varieties of fruit trees, the development of cottage industries where climatic conditions are favourable, the production of silk by the rearing of silk-worms, the cultivation of lac and the keeping of poultry may be mentioned as examples.

Improvement in Melhods of Agriculture.

22. One of the most difficult problems is to revolutionize the existing system of growing crops. Cultivators are very conservative in adopting any new line until they are satisfied that it is a distinct improvement upon their own practice. Once they are convinced of its advantages, however, they will readily take to it., Notable examples are the rapid spread of American cotton and improved wheats in the Province during the last two decades and the introduction of improved Coimbatore canes during the last few years. The figures below give an idea of the extent to which improved varieties of cotton and wheat have been introduced; of the two varieties of wheat, Punjab 11 and 8A, the former is no longer popular while the latter now occupies an area exceeding two million acres.

Year.			ACRESOR OF W	HEAT TYPES	Cotton acreage (sown) in th		
			Punjab 11	8A.	Punjab for hoth	American ar	
1912-13							
1913-14			• •	0.0	1,442		
1914-15				* *	1,826		
1915-16			27,500	P 8	*1,687		
1916-17		0.0	97,000	* *	826	,504	
1917-18		* *			1,064	,581	
1918-19		• •	196,500	0.0	1,642	555	
1919-20		0.0	302,500	18	1,417	995	
1920-21			377,500	605	2,070	527	
		* * .	634,000	3,823	1,957	.016	
1921-22			E40.000		†American (4F)	Desi.	
1922-23	• •	• • •	749,866	22,837	401,381	747,464	
1923-24	• •]	750,795	55,000	382,851	890,200	
1924-25	• •	• •	816,016	171,579	693,519	1,145,815	
1925-26		• •	889,920	257,990	964,333	1,362,002	
1926-27			625,451	834,484	1,147,770	1,554,057	
	0.0		510,493	917,475	1,134,253	1,389,465	
1927-28	0.0		467,224	1,276,419	750,330		
1928-29			251,770	1,751,605	974,370	1,091,120	
1929-30]	135,050	1,857,900	850,876	1,634,541	
1930-31			75,660	2,292,400	836,705	1,402,655 1,327,534	

^{. 4}F was introduced during 1914-15 season, and according to the information available only an area of 5 acres was sown.

[†] Prior to 1921-22 all cottons were returned under one heading, and therefore the growth of the American varieties from 1914-15 to 1920-21 is not traceable.

- 23. The planting of fruit gardens has been on the increase during the last Fruit few years. It is difficult to obtain accurate information as to the area under fruit gardens. An attempt was made by the Agricultural Department to ascertain the area in 1928, and as a result it was considered that such area amounted to about 49,000 acres. In colony areas it is not easy to increase the area under fruit substantially at present, as the additional water supply which fruit trees require is not readily available.
- 24. It was remarked in the last Census Report (page 21) that the absence Use of of any manufacture of agricultural implements was most noticeable. The last implements. decade, however, has witnessed a very marked advance, particularly so in the manufacture of fodder-cutters, sugarcane-crushing mills, iron persian wheels, ploughs and to a lesser extent other implements. Whilst the manufacture of these implements is done at a large number of centres all over the Province, Batala, in the Gurdaspur District, appears to be most prominent in this respect. An inquiry made in 1930 by the Director of Agriculture showed that it possessed no less than 21 iron foundries with a total annual output of over 19,000 implements of all sorts, valued at Rs. 537,000/-.

According to the information collected by the Agricultural Department for Meston ploughs the year ended 30th June 1931, the number of improved implements of Indian manufacture shown Chaff-ontten Persian wheels in the margin was sold in the Punjab. believed that most of these were manufactured within the Province. In addition to these some 4,700 agricultural implements of all sorts but of foreign manufacture were also sold in the Province during the year. It may be remarked here that in most of the districts the iron persian wheel has replaced the old persian wheel.

Until the general agricultural depression set in, the use of artificial fertilisers was steadily increasing in the Punjab. The fall in prices of all farm produce has, however, given a set-back to their use, as very few crops continue to give an economic return from the application of artificial manures at present, even though a reduction has been made in the cost of fertilisers.

25. The Veterinary Department plays an important part in the lives of Agricultural Agriculturists. It was established as far back as 1891 when the Government of Care. India laid down that though in the first instance its primary duty was to deal with cattle disease, in the future horse-breeding duties would be paramount. The department was provincialized in 1901 and placed under the charge of the Director of Agriculture. In 1903, the Government of India transferred the entire control of horse, mule and donkey breeding in 15 selected districts of the Punjab to the Army Remount Department. Later on, the Army Remount Department ceased to function in certain selected districts, such as Lahore, Amritsar, Ferozepore, Gujranwala and Dera Ghazi Khan. In the first three districts, the horse, mule and donkey breeding work is controlled by a society known as "Lahore-Amritsar-Ferozepore Horse, Pony and Mule Breeding Society." The other two districts have been declared as non-selected districts and transferred to the charge of the Civil Veterinary Department.

The Director of Agriculture remained head of the Veterinary Department General up to the end of the year 1927-28 when, on the recommendation of the Royal of Civil Commission on Agriculture, it was separated from the Department of Agriculture Department.

and placed under the charge of the Director of Veterinary Services. As head of the Department he exercises a general control and supervision over the work of the Principal, Punjab Veterinary College; the Live Stock Officer; the Superintendent, Government Cattle Farm, Hissar; and other Superintendents and Deputy Superintendents working in the various districts of the Province.

Cattle Farms.

In 1906, a scheme was formulated for a Dhanni Cattle Breeding Farm near Sargodha at rakhs Dharema and Risala, but the matter was dropped in 1910 as the lands required for the purpose could not be transferred from the Military Department.

In 1912, the Hissar Cattle Farm of over 39,000 acres, which was hitherto under the control of the Government of India, was handed over to the Punjab Government and placed in charge of officers of the Civil Veterinary Department. Since then the number of Hissar bulls supplied by the Government Cattle Farm, Hissar, to the Punjab districts amounts to 4,702 bulls. The total number of stud bulls at work throughout the Province on 31st March 1931 was 3,517. Of these, about 90 per cent, were supplied at concession rates from the Government Cattle Farm, Hissar.

The Punjab Government is giving liberal grants annually for the improvement of the Dhanni and Hariana breeds of cattle in the famous Dhanni and Hariana cattle tracts to:—

the District Boards of Attock, Rawalpindi, Jhelum, Shahpur and Mianwali in the Dhanni tract for the improvement of the Dhanni breed of cattle, and

the District Boards of Hissar, Rohtak and Gurgaon in the Hariana tract for the improvement of the Hariana breed.

In accordance with the policy of the Department to concentrate attention on certain areas best suited for cattle and buffalo breeding, the above system of grants was introduced for the Dhanni cattle tract in 1919-20 and for the Hariana cattle tract in 1924-25. In addition to the Government Cattle Farm at Hissar, situated in the centre of the Hariana tract, schemes for the opening of Government farms in the Dhanni tract as well as in the Nili Bar Canal Colony are under contemplation. It is feared that owing to financial stringency the carrying out of these projects will be held in abeyance for some time.

Five grantee cattle farms of a total area of about 15,300 acres have been opened in the Lower Bari Doab Canal Colony. Out of these, two are maintaining herds of pure bred Montgomery cattle and the remaining three for Hissar cattle. In addition, a grantee dairy farm comprising an area of 485 acres has been started near the town of Montgomery. Besides, there are in the neighbourhood of Shergarh (in Montgomery District), at a distance of about 12 miles from Renala Khurd Railway Station, "Shergarh Small-holders' Grants" comprising 218½ rectangles of land in seven different chaks or villages. The lands have been allotted in small parcels of half a rectangle and one rectangle amongst 223 grantees whose conditions require them to maintain one cow of the Montgomery breed to the satisfaction of the Civil Vetermary Department for each half rectangle of 12½ acres.

Horse, Mule and Catile Breeding. 26. The Punjab always stands in need of efficient cattle to meet the demand for milk and ghi as well as bullocks for the plough. The Province has a well earned reputation for producing good live stock including buffaloes of high milking capacity, and in certain areas, the local agriculturists are dependent almost entirely on the breeding of stock and the sale of milk for their livelihood.

The areas, however, in which stock breeding can be carried on with profit were up to the present period of depression gradually dwindling as the reslut of

the increase in irrigation facilities and consequent rise in the value of land and farm produce.

The Live Stock Officer and other District Veterinary Officers of the Civil Veterinary Department provide the advising and inspecting agency for the entire veterinary activities in the Province, including live-stock improvement work and the control of diseases under the direct supervision of the Director of Veterinary Services.

Hitherto, the only agency for the supply of suitable bulls for breeding purposes was the Government Cattle Farm, Hissar, but the establishment of the grantee farms in the Lower Bari Doab Canal Colony and the introduction of the Dhanni and Hariana schemes in the districts forming the home of these breeds has made it possible to arrange for the supply of pedigree bulls of such breeds as are popular in the various districts of the Province.

In addition to the supply of bulls, the Government Cattle Farm, Hissar, meets the requirements for horse and donkey stallions in the non-selected districts of the Province. Facilities are being developed for the supply of pedigree buffalo-bulls, sheep and goats to interested breeders. In many districts the income derived from horse and cattle fairs by the District Boards is quite a substantial amount and the tendency is towards exploring this method of raising

Horse and cattle fairs and the 'one day village cattle shows' provide the opportunity for the carrying out of live-stock improvement propaganda by the Department. They are being taken full advantage of for the demonstration of the better types of stock as well as improved agricultural implements and farm produce. They tend to relieve the prevailing dullness of rural life by providing an occasional district fete.

27. There are now 287 Veterinary Hospitals in the Province each in charge Prevention of a Veterinary Assistant Surgeon or Veterinary Assistant, whose duties are mainly ment of Cattle centred on the prevention of disease within his area by the inoculation of cattle Diseases. and other live-stock with protective sera and vaccines. The number of animals treated by the staff is yearly increasing. A very gratifying indication of the way the Department is gaining the confidence of the public is shown by the number of offers received from private individuals towards the cost of establishing veterinary hospitals in different areas.

This institution was established in 1882 for the instruction of Indians, civil Punjab Vetemilitary, in veterinary medicine and surgery. The college is thoroughly Labore. equipped and has exceptional facilities for teaching purposes. It has proved a great success. The course of study of the college was previously for three years in Urdu and a 4 years' course in English was started in 1921. In this institution stipends are given both by Government and local bodies to students to enable them to qualify themselves for the veterinary profession.

28. The agricultural prosperity of the Province is to a very large extent Irrigation. dependent on irrigation. The canals are a most valuable asset and protect the Province against famine even in a dry year.

The main sources of irrigation are indicated in the margin, as also the extent 695 of irrigation from each source. Canals of all kinds Government canals Private canals Wells 33 irrigate 728 out of every 1,000 irrigated acres as 10 against 648 at last census. The majority of these Other sources 1,000 canals are owned and worked by Government.

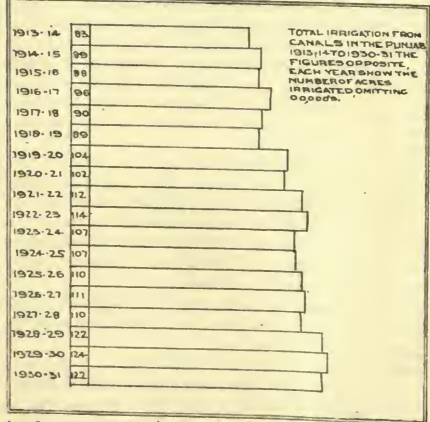
Next in importance come wells with total irrigation amounting to 262 out of

every 1,000 acres as against 299 at last census. The decline is due to the increased irrigation from canals. The wells are generally private property owned by the land-owners or by groups of land-owners. During the past decade masonary wells in use have increased from 265,879 in 1920 to 292,102 in 1930. It, however, does not follow that the well irrigation has increased in the same proportion, as irrigation from wells is extended in a dry year and contracts considerably when monsoon conditions are normal. The irrigation from "other sources" is mostly by lift from ponds, rivers and streams. The table below shows for each district the percentage of the average area irrigated from the different sources during the last decade; the districts have been arranged according to the extent of canal irrigation.

District.	Percentage of canal irrigation.	Percentage of well irrigation.	Percentage of other sources of irrigation.	District.	Percentage of canal irrigation.	Percentage of well irrigation.	Percentage of other sources of irrigation.	District.	Percentage of canal irrigation.	Percentage of well frrigation.	Percentage of other sources of irrigation.
Lyallpur Hissar Multan Shahpur Montgomery Sheikhupura Ferozepore Lahore Dera Ghazi Khan Rohtak	0.00	1 1 8 12 16 15 18 20 15	1	Gujrat Muzaffargarh Karnal Jhang Amritsar Gujranwala Gurdaspur Gurgaon Hoshiarpur Mianwali	71 68 66 66 56 53 42 38 36	29 29 33 34 44 46 57 58 61	3 1 1 1 4 3	Ludhiana Rawalpindi Attock Ambala Sialkot Simla Kangra Jullundur Jhelum British Territory	24 23 12 4 2	76 48 83 64 91 100 92	29 5 32 7 100 100 8

It will be seen that in 16 districts more than half of the irrigated area is served by canals and in the other 13 barring Kangra and Simla the same amount is irrigated by wells. In Kangra and Simla the only source of irrigation is streams and springs.

Canal Irrigation, The canal-irrigated area has been steadily rising during the last decade.

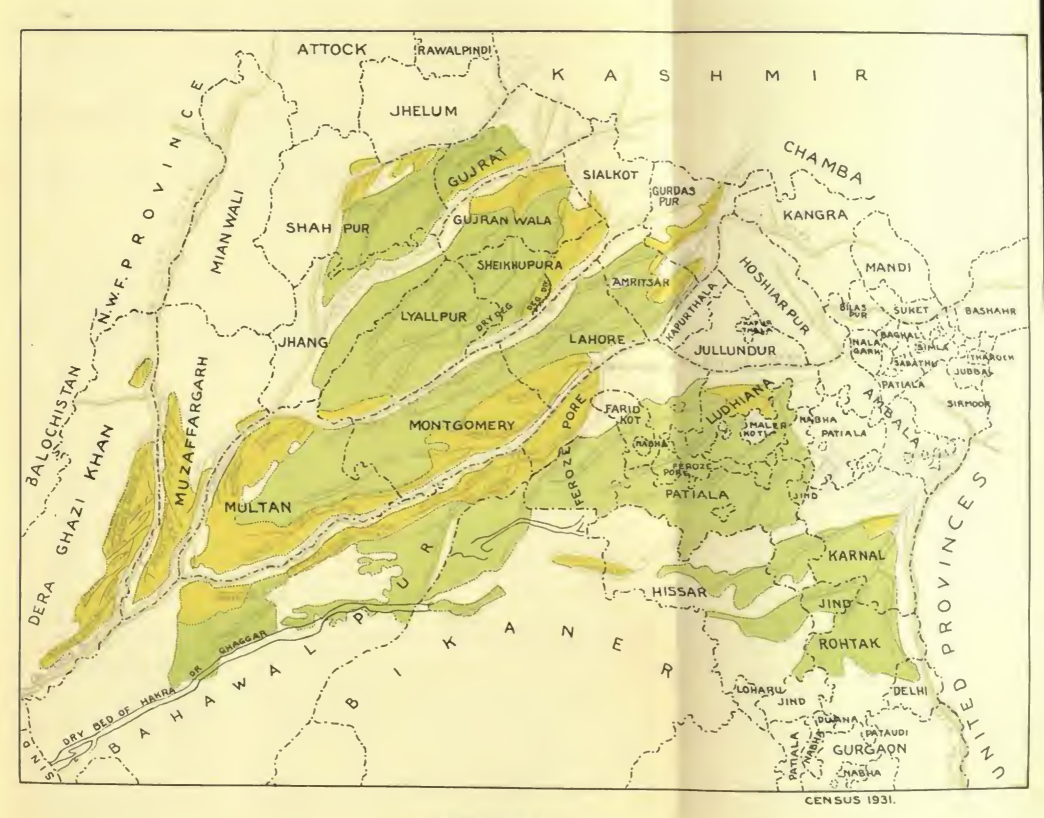


The statistics are available from the year 1887-88, when all the canals then in existenceirrigated only2.3 million acres. With the opening of the Lower Chenab Canal the canalirrigated area rose to 6 million acres in 1900-01. A further development took place, mainly during

decade, 1911—20, when the Triple Canal Project materialised and in 1920-21 the canal irrigation amounted to a fraction more than 10 million acres, which is nearly equal to the total ploughed area of England and Wales (10.5 million acres). The

CANAL IRRIGATION.

SCALE 1/3,000,000 OR 1.014 INCHES TO 48 MILES.



REFERENCES.



feature of development during the last decade is the opening of the Sutlej Valley Project, a description of which appears in the next paragraph. As a result the canal-irrigated area rose to the unprecedented figure of 12:4 million acres in 1929-30. The diagram given on page 38 shows the extent of canal irrigation in the Punjab for each year of the period, 1913-14 to 1930-31. Separate figures for the Punjab prior to 1913-14 are not available as the Delhi Province was then a part of it. For this reason the rectangles for the period, 1887-88 to 1912-13, do not appear in the marginal diagram, and can be seen at page 13 of the 1921 Report.

The following statement gives the various particulars about the principal -canal systems :-

Serial No.	Name of canal system	miles.	Lengt Distribu miles.	Culturable area commanded in thousands of acres.	Average area irrigated annually in thousands of acres.	Date of commencement of construction.	Date of first irrigation.	Date of com- pletion of construction.
	2	3	-\$	5	6	7	8	9
1	Western Jumna	335	1,892	2,305	877	Sefore annexation 1888-Sirsa Branch	1820. 1891-92.	1886
2	Sirbind	537	3,446	2,093	1,774	1867-68.	1883-84.	1886-87.
3	Upper Bari Doab	311	1,535	1,452	1,304	1849-50,	1860-61.	1878.79.
4	Lower Bari Doab	132	1,244	1,532	1,181	1906	1913-14.	31-3-1917.
5	Upper Chenab	173	1,250	1,453	596	1905	1012-13.	31-3-1917.
6	Lower Chenab	471	2,522	2,724	2,530	f 1884 (a)	1887 (a)	1889-1900.
-	77 11 1	100				1890	1892	
7		128	608	545	332	1905 1897	1915-16.	31.3.1917.
0	Lower Jhelum	181	1,011	1,240	876	Some existed	1901.	31-3-1917.
0	Upper Sutlej (Inundati canal)	on	* *	• •	337	before annex- ation and some added later. 1855-70	1855	1858-59.
10	Sidhnai	67	253	396	299	1883-84	1886	1886
11			269	619	236	Existed be-	1550	1980
12	Co. A	.10				fore annexa-	Prior to 1849.	1849-50.
13	CU	116	117	116	67	1862-64.	1870	1870-71.
13	Ghaggar	97	33	108	16	1898-97,	1897	1898-09.
14	Lower Sutlej				333)		Some im-
					000		Were in opera-	provements were finished
						Before	tion prior to	in 1895.
15	Chenab	227	130	386	193	> annexa.	the annexation	
						tion.	of the Punjab	} -Do.−
16	,	446	543	647	337		by the British.	Some improvements were finished in 1896.
17		200	975	1,103	276	1923-24.	1926-27.	31-3-1932.
15		157	866	888	391	1924-25.	1927-28.	31-3-1932.
19		79	377	423	137	1924-25.	1927-28.	31-3-1932.
20	Mailsi Canal	107	643	739	239	1925-26.	1027-28.	31-3-1932.
-							1	

⁽a) As an inundation canal system.

Note.—The average area shown in column 6 is for the ten years, 1921-22 to 1930-31 inclusive; but in the case of the Upper and the Lower Sutlej inundation canals the average area is for the years 1921-22 to 1927-28. These two systems were, thereafter, amalgamated with Dipalpur and Mailsi canals, respectively, of the Sutlej Valley Project. The Sutlej Valley Project canals have not been in existence for the whole decade; the average area in their case, therefore, is for the years they have actually been in operation.

The last four canals shown in the above statement belong to the Sutlej Sutlej Valley Valley Project, which consists of four weirs, three of which are on the Ghara reach of the Sutlej and one on the Panjnad. The uppermost weir is at Ferozepore and from it takes off one perennial canal, which commands an area of 730,000 acres in the Bikaner State and two perennial canals which have replaced and extended the inundation canals known as the Upper Sutlej Series on the right bank and part of the Grey Canals on the left bank. The second weir is at Suleimanke and controls three canals; on the right bank the Pakpattan Canal which will command about 700,000 acres in the Nili Bar, on the left bank there are the Sadiqia Canal which

commands 900,000 acres of land in the Cholistan desert of Bahawalpur State, and the Fordwah Canal which will irrigate and extend the area formerly irrigated by the inundation canal. The third weir is at Islam and also controls three canals. The Mailsi Canal on the right bank protects the irrigation formerly done by the series of inundation canals known as the Lower Sutlej Series, and will in addition extend non-perennial irrigation in certain area of crown waste formerly desert. On the left bank the Bahawalpur Canal serves the dual purpose of irrigating land in Cholistan and protecting the area formerly irrigated by several small inundation canals; in addition, there is the Qaimpur Canal which is a small non-perennial canal serving the old inundation canal tract.

The above three weirs were completed an brought into action during the period covered by the census. The fourth weir is at the Panjnad below the confluence of the Sutlej and the Chenab. This weir has only been recently finished and will control two canals. The Abbasia Canal is a small perennial channel designed to irrigate a further block of state waste in Cholistan. The Panjnad Canal is a large canal which will protect and extend the irrigation from the series of inundation canals in Bahawalpur, which take off from the Chenab and Indus.

The whole Project commanded a gross area of 3,400,000 acres in the British Territory. 3,900,000 acres in the Bahawalpur Territory and 700,000 acres in the Bikaner Territory. Some of the land in Bahawalpur has on further examination not been found suitable for irrigation, so that the final figures of this portion will be different from the above. The actual irrigation in 1930-31 is less than the final figures of irrigation contemplated as the canals are expanding and the area is not yet completely settled. The actual irrigation in 1930-31 amounted to 1,300,000 acres in British Territory. 725,000 acres in Bahawalpur Territory and 330,000 acres in Bikaner Territory.

Water-Logging.

While the canal irrigation has enhanced the prosperity of the Province to such a remarkable extent, it must be mentioned that the canals have not proved an unmixed blessing. In several districts, particularly in Sheikhupura, Gujranwala, Sialkot and Gujrat, water-logging conditions have been brought about during the last decade and a considerable area has been thrown out of cultivation. As a result of remedial measures, adopted by the Irrigation Department, a portion of the water-logged area has been reclaimed during the last few years. These measures consist of drains, dug to earry off the seepage water, closure of canals for prolonged periods and the running of canals low as far as possible. The semarea, by which is meant the land submerged under water or rendered unculturable owing to the great rise in sub-soil water, has benefitted by these measures. For the reclamation of the thoor-stricken area, rendered unfit for cultivation owing to the salts in the soil having been forced up by the rise in sub-soil water, a cure has been found but it has yet to be seen whether it would be economical. Government has been giving the matter its serious attention, and the whole question of water-logging is being considered by the Water-logging Board, which consists. of the Financial Commissioner, Revenue (President) and the three Chief Engineers and the Directors of Agriculture and Public Health (Members). The Board holds quarterly meetings, and a conference is convened annually under the presidency of the Governor himself to review the situation.

Trade.

30. The statisties of imports into and exports from the Punjab are not available. In the absence of these statisties we have to take into consideration

Year.		Imports.	Exports.	the imports and exports for the Indian
1920-21.		3,355,900,000	2,400,100,000	continent. The marginal statement shows
1921-22.		2,663,400,000	2,313,800,000	in rupees the foreign trade of India in the
1922-23.		2,327,000,000	2,991,600,000	
1923-24.		2,276,100,000		last decade. It will be observed that the
1924-25.		2,466,200,000		halance of trade was unfavourable in the
1925-26.		2,261,700,000	3,748,400,000	years 1920-21 and 1921-22, the imports
1926-27.		2,312,200,000	3,014,300,000	years 1020-21 and 1021-22, the imports
1927-28.		2,498,300,000	3,191,500,000	being in excess of exports, but the situation
1928-29.		2,533,000,000	3,301,200,000	thereafter improved and the balance was
1929-30.	• •	2,407,900,000	3,108,000,000	

cent. in excess. Since then, while both imports and exports have shown considerable fluctuations India has enjoyed a favourable balance of trade, though during the last two years (1930-31 and 1931-32) both Exports. Imports. imports and exports have fallen heavily as 1930-31. . 1,648,200,000 2,204,900,000 shown in the margin. The extent to which 1931-32. . . 1,263,400,000 1,558,800,000 India has been affected by the world-wide trade depression is indicated by the fact that in 1931-32 both imports and exports were nearly half those for the year 1929-30. On the whole the conditions of trade during the decade were favourable until the recent depression set in.

The decade 1921-31 witnessed a considerable advancement in the Industry. industrial and economic progress of the Province. Transport facilities were largely augmented by the opening up of new railway lines, extension of metalled roads, provision of sidings to large mills and factories and private enterprise in motor lorry service. But by far the most important project towards the

industrialisation of the Province, which was under-No. of No. of Year. taken during the decade, is the Mandi Hydro-Electric Operatives. Scheme. The statement in the margin shows the Factories. 297 42,428 1921 number of factories coming under the purview of the 1922 366 46,588 Indian Factories Act and the number of persons 49,110 employed therein from year to year. 399 It is evident 1923 that the number of factories and the number 50,842 434 1924 of operatives employed therein steadily increased 527 53,533 1925 with slight fluctuations up to 1928 when the general 518 52,648 1926 trade depression began to make itself felt. The 50,088 1927 546 number of factories in 1928 had nearly doubled 51,613 1928 559 since 1921. A corresponding increase has, however, 49,875 521 1929 not taken place in the number of operatives, partly 49,549 1930 526 due to the fact that in the large factories, such as

Railway workshops, labour-saving devices and other improvements having the same effect were introduced, and partly to the fact that many small factories were set up in diverse industries, which had received scant attention in the previous decade, such as hosiery factories, iron and steel-rolling mills, foundries, oil-mills, flour-mills, rice husking mills, etc.

The geographical position of the Province and the large distance from the nearest seaport constitute a serious drawback, and the production in the Province is largely limited to the supply of local requirements. A small amount of trade is, however, done across the frontiers with Afghanistan on the west and Tibet and China in the east, but the amount of such trade is almost negligible. The internal production has, however, increased considerably as is evidenced by the increase

in the number of factories as shown on the last page. The increase in different kinds of factories is shown below.—

Class	of Factories.				No. In 1921.	No. at the close of 1931.
Cotton, spinning and weaving Woollen mills Hosierv Food, drink and tobacco Chemicals, dyes, etc. (including of Printing presses Processes relating to wood, stone Cotton ginning, cleaning and pre Minerals and metals (including for cellaneous) Engineering	and glass ssing pundries, petro	oleum refin	eries and n	ais-	3 2 26 2 2 8 3 212	8 3 6 50 13* 30 0 298
	Olth	teo 7 are oi	I-HILLIES.			

In addition to the factories coming under the purview of the Indian Factories Act, a large number of smaller factories chiefly soap works, hosiery factories, handloom weaving factories, foundries, flour and rice mills, chemical works, printing presses, furniture making factories, durree making factories, tanneries, etc., have been established during the decade.

Foundries.

The foundry, oil-milling, weaving and hosiery industries received considerable impetus during the decade. The particular feature of the growth of the foundry industry which is localised at Batala, Ferozepore, Bhiwani, Farrukhnagar, Lahore, Lyallpur and Amritsar is the manufacture of improved agricultural tools and implements and industrial machinery including oil engines and parts thereof. The foundry worker has acquired a large measure of skill both as a result of facilities for training of efficient foundry workers provided in Government Industrial Schools and Institutes and of the general demand made from him by factory owners. The observation made in the last Census Report that enormous waste resulted in the Province due to machinery being out of action while spare parts were being awaited does not hold good now. Spare parts of almost every description are available, being made at local foundry works. The Government Metal Works Institutes at Ambala and Sialkot, the latter of which has been started since April 1932, specialise in the training of mechanics and engineers.

Oil-Milling.

As regards oil-milling industry, the Department of Industries is devoting special attention to this subject. A large factory for the hydrogenation of oils and preparation of vegetable ghi has been set up at Lyallpur and is working successfully. Although the oil industry was badly hit owing to the general trade depression in the last two or three years of the decade, it is hoped that the research conducted in the Department will place useful data in the hands of the industrialists engaged in oil-milling to improve the quality of their products and to produce chemical oils for industrial purposes.

Spinning and Weaving.

The decade was marked by a revival of the Swadeshi movement which provided a fillip to the hand-weaving and hosiery industries. The industrialists engaged in these industries made good profits especially those engaged in silk weaving and woollen hosiery. A large number of handloom weaving factories were started for meeting the local demand, and the preference shown by the people for fabries of local manufacture made it possible for factory owners to increase their output. The Mela Ram Cotton Spinning Mills, which remained closed for a considerable period, started working in the last year of the decade on account of the demand for country-spun yarn. Some of the leading industrialists of the Province have in hand projects for setting up large spinning and weaving mills in the Province, and it is hoped that these will materialise before long.

The hosiery industry held its own against the keen competition from China, Hostery. Japan and continental countries in woollen goods. Many of the hosiery factories have installed power-driven machinery. The Government Hosiery Institute Ludhiana, provides the necessary facilities for turning out expert workers, in the supply of marketable designs and in fitting and setting up of machinery.

The sugar industry received a great impetus during the last three years of Sugar Industry. the decade. The most important flotation was the Punjab Sugar Corporation which was launched with an authorised capital of 10 lakhs divided in 10,000 shares of Rs. 100/- each. The Punjab Government purchased non-cumulative preference shares worth Rs. 1,50,000. The factory started working towards the close of the decade. As a result of the grant of protection to sugar industry for a period of 7 years, about one dozen small scale factories for the manufacture of sugar by the open pan system were set up during the last two years of the decade.

The cottage industries of the Province and artware industries showed fair cottage progress during the early years of the decade but with the setting in of the general trade depression in 1928, they received a severe set-back. The trade in carpets and general artware dwindled into insignificance.

As in the previous decade, the demand for industrialisation came from Conclusion. those seeking to employ capital and from middle classes seeking employment outside the overcrowded literary professions. This tendency is a happy sign of the times. Agriculture is an industry, which is subject to decreasing returns. The labour drawn into industrial concerns from the agricultural population benefits by coming to the towns, and at the same time relieves the pressure on agricultural land. A real need of the Province is the introduction of cottage industries among agriculturists to provide employment during off-seasons. With reference to the remarks in the last Census Report in this connection, it may be noted that particular industries are no longer the monopoly of particular castes. For example, it is now a matter of common knowledge that a weaver's son gives up his hereditary profession and becomes a tailor, while a blacksmith's son takes up carpentry as his occupation. The instinctive bias for a particular industry has to some extent lost its hold.

32. Two new sources of wealth, in importance second only to the Salt Two New Mines at Khewra, have become available for the Province during the last decade. Wealth. These are the Petroleum wells at Khaur in the Attock District and a hill of rich limestone at Wah in the same district from which cement can be manufactured with comparative case. A description of these industries, supplied by the managers of the companies concerned, appears below.

The petroleum field is located centrally between the villages of Khaur, Petroleum Ahmdal and Kamlial in the Pindigheb Tahsil. The first well was spudded in by cable in November 1914. Oil was found in commercial quantities at 144 feet and the well was put on production at 452 feet, flowing 350 barrels of oil per day from this depth. The development of the field was retarded by the conditions brought about by the war, though drilling proceeded continuously. Up to the present, 170 shallow and deep wells have been completed. Most of these are less than 600 feet deep, while one well is more than a mile in depth. As with all the other known occurrences of oil in India, Burma and the neighbouring countries, the oil occurrences of the Punjab are confined exclusively to rocks of Tertiary Age. Tertiary rocks underlie the whole surface of the Pothwar plateau, fringed on the north and south by Mesozoic and older rocks, which form the main mass of the

northern hill range and outcrop in a thin ribbon along the scarp of the Salt Range. The oil bearing rocks which have been penetrated by the drill at Khaur consist entirely of upper and lower Murree beds, of Miocene (Hevetian to Burdigalian) Age. Oil is found at a great number of levels, of which the most highly productive are known as the 400 foot sand, the 1,600 foot sand, the 3,100 foot sand, the 3,800 foot sand and the 4,800 foot sand. Water is also present, frequently in large volume, the main water sands being known as the 500 foot, the 2,800 foot and the 4,300 foot sand. Attempts have been made to stimulate production by "shooting", by the application of vacuum, and the injection of air or gas under pressure, but the results achieved have been meagre. The shallow wells—that is, those less than 2,000 feet in depth—are pumped by means of central powers driven by electric motors and gas engines, while the deep wells either flow naturally are pumped "on the beam" by electric motors. The hardness of the strata has rendered drilling a slow and expensive proposition, although the Company has kept well abreast of modern practice. At present with the most modern and high powered rotary drilling equipment it takes six months to drill a well to 4,800 feet depth.

The greatest difficulty in the present development of the field is caused by the extremely high pressures encountered. Measurements made in some of the deep wells give records very much exceeding the hydrostatic head of a column of water of equivalent depth. In one well, nearly 5,200 feet deep, the rock pressure is known to be at least 5,100 lbs. per square inch. The explanation given by the Company geologists for these extremely high pressures is that the rocks are still under the influence of the Himalayan folding movements. The means employed to combat the high pressures consist of the use of specially weighted mud fluid and of various mechanical devices allowing of drilling under pressure.

		Since the	rennery	Was	opene
		Production	of the field b	y years.	
				Bi	rrels of
	Year.				Imperial
					lallons.
	1922				192,904
	1923				295,114
	1924				288,843
	1925				201,180
	1926				156,535
	1927		**		266,690
	1928		• •		306,354
	1929				480,222
	1930				191,555
	1931		• •		138,943
a	dista	nce of 42	miles.		

Since the refinery was opened in 1922, annual production has been as given in the margin. The crude is refined into the following products; Petrol. Kerosene. Lubricants, Diesel Wax Candles. Fuel, and diameter pipe line conveys the crude oil from the oil-field to the Company's Refinery at Morgah, near Rawalpindi,

Cement Works.

The cement works are situated

July-December 6,959 Tons. 1923 32,276 36,068 Jan. - December . . Do. 1925 1926 41,145 Do. 43,297 59,202 Do. Do. 1028 69,592 1029 Do. 66.441 55,459 Do.

at Wah, a railway station on the North Western Railway between Rawalpindi and Campbellpur. The Managing Company started working in May 1922, and the figures in the margin give the annual output of cement since 1923. The exports from this Company

have so far been limited to various districts within the Province.

Joint-Stock Companies.

The last decade witnessed an appreciable growth in joint-stock enterprise. The table on the following page shows the number of new companies registered and their nominal capital for the last two decades; the number and capital of companies which went into liquidation or were otherwise dissolved; and

the average number and capital of companies existing at the end of each year in the two decades.

1		2	COMPANIES WHICH WERE LIQUIDATED OR OTHER-WISE DISSOLVED.				AVERAGE NUMBER OF COMPANIES AND CAPITAL EXISTING AT THE END OF EACH YEAR.			
Year.		COMPANIES GISTERED,								
	No.	(0,000's omitted).	No.	Capital (0,000's omitted).			No.	Capital (0,000's omitted).		
		Nominal.		Nomi- nal.	Sub- scrib- ed.	Paid up.		Nomi- nal.	Sub- serib- ed.	Pa
1911-12 to 1920-21. 1921-22 to 1930-31.	 159	. ,			2,018 2,338		1097	5,783 12,265		2,2

The above table reveals some interesting features of the development of joint-stock enterprise and the commercial and industrial life of the Province. In the first place, it will be observed that whereas the total number of new companies registered during the last decade was more than double the number of new companies registered during the previous decade, the increase in nominal Capital was slightly less in proportion. The average nominal capital of the companies existing at the end of each year, shown in column 4 of the table, gives an increase of 112 per cent., the average increase in the number of companies being only 65 per cent. The subscribed and paid up capital, which is a true index of the financial position of a company, showed an increase of 54 per cent. and 37 per cent. respectively, as compared with the 65 per cent. increase in the number of companies. The fact that the subscribed and paid up capital did not keep pace with the increase in the number of companies was due partly to over-caution on the part of the average investor, imposed by his past sad experience, and partly to uncertain trade conditions towards the close of the decade. While the average nominal capital of companies which went into liquidation in the two decades ending 1920-21 and 1920-31 was about the same, i.e., Rs. 42.5 lakhs, the average subscribed and paid up capitals during the last decade were higher, i.e., Rs. 15.6 and Rs. 11.3 lakhs as compared with Rs. 10.4 and Rs. 4.9 lakhs, respectively, for the previous decade. This is accounted for by the fact that the companies which went into liquidation had larger subscribed and paid up capitals.

The number and capital of the companies in existence on 31st March each year are shown in the following statement, which also gives similar details in respect of new companies registered and companies which were liquidated or ceased to work in. each year:—

					REGIS	MPANII TERED.	2.9	WE	RE LIQ	IRW REI INTADIU JOSPID	OR	COMPANIES EXISTING AT THE END OF THE YEAR,			
YEAR.			Capital (0,000's omitted),			Capital (0,000's omitted).)U¹s		Capital (0,000's				
1		No.	Nomi- nal.	Sub- scrib- ed.	Paid- up.	No.	Nomi- nal.	Sub- scrib- ed.	Paid up.	No.	Nomi- nal.	Sub- scrib- ed.	Paid up.		
			2	3	4	5	6	7	8	Ð	10	11	12	13	
921-22.				23	1,426			10	293	161	154	112	1,083	451	357
922-23.				23	1,097			5	1,040	672	660	130	1,022	352	
923-24.				33	3,742	le	ble.	17	279	42	33	149	1,204	355	278
924-25.				26	1,038	available	453	16		244	123	159	1,099	391	220
925-26.				23	418	=	THE STATE OF THE S	13	900	117	37	168	1,971	420	230
926-27.				29	2,479	A	10	21	882	123	38	173	1,269	456	314
927.28.				31	603		+>	17	733	174	129	187	1,256	491	329
928-29.				36	1,046		No	- 11	144	21	4	212	1,366	571	387
929-30.				57	1,476			17	508	165	40	252	1,463	575	397
1930-31.				56	995			23	1,327	816	471	285	1,436	548	367

NOTE.—In the year 1921-22, two companies were transferred from Delhi to the Punjab and in the year 1922-23 one company was transferred to Bengal and one company from Bengal was transferred to the Punjab. In the years 1923-26, one company was transferred to Bengal and three companies were transferred from Delhi to the Punjab and in the year 1926-27, one company was transferred to Delhi and two to United Provinces.

The table shows that the revival which set in in the year 1920-21 was maintained in the succeeding two years, followed by a big increase in the number of new companies registered in the year 1923-24, after which there was a lull for two years. From 1926-27 onwards the number of new companies rose from 29 in 1926-27 to 36 in 1928-29 and then by a rather sudden leap to 57 in 1929-30.

The decade was not marked by any serious financial crisis or bank failures. The abnormal number of failures in the last year of the decade was apparently due to the continued trade depression, which also resulted in an increasing tendency among capitalists to withdraw rather than invest money. During the whole of the decade most of the new flotations were minor trading concerns and joint-stock organizations, with a tendency to group themselves into commercial and banking corporations rather than into industrial organizations. The last two years were remarkable for the increased interest in the flotation of loan companies.

The nature of companies in existence in 1921 and 1931 is shown in the table below.

					CAPITAL 0	,000's оміттер.		
Nature of Compar	ıy.			No.	Nominal.	Subscribed.	Paid up.	
Darking and Laur			ſ 1921.	25	4,75,5	2,75,2	2,20,3	
Banking and Loan	• •	• •	[1931.	28	4,93,4	2,03,1	1,01,1	
Insurance			∫ 1921.	4	30,0	16,7	5,0	
Insurance	• •	* *	J 1931.	21	78,1	36,5	6,5	
Transport			ſ 1921.	4	9,5	2,6	2,0	
Transport	0 0	+ 0	<u>]</u> 1931.	. 4 i	6,2	1,2	1,2	
Trading and Manufacturing		• •	∫ 1921.	44	1,07,2	36,8	25,5	
Traches and pranacearing	• •		<u>]</u> 1931.	194	4,85,3	1,42,2	1,04,4	
Mills and Presses		• •	∫ 1921.	(A)	21,3	16,3	15,2	
Pittin wild I fenoca	• •		£ 1931.	18	1,86,8	57,0	50.2	
Mining and Quarries			ſ 1921.	2	1,:1	3,1	3,1	
South and Againes		0 0	£ 1931.	3	6,6	1,8	1,3	
Estate Land and Building	• •	• •	£ 1921.	0)	1,5	2	1	
Estate Dand and Dunding			<u>]</u> 1931.		• •	* *	• •	
Breweries and Distilleries			ſ 1921.	3	32,9	32,0	32,9	
Dieweites and Distinction	• •	• •	1931.	43	38,0	36,0	36,0	
Sugar			∫ 1921.	2	S,0	6,6	4,8	
Sugar	• •	• •	[1931,	61	46,0	25,9	23,3	
Hotels, Theatres and Enterta	Inmanta		∫1921.	3	30,2	49,4	49,4	
Moseis, Incarded and Enterta	mments	• •	<u>l</u> 1931.	\mathbf{s}^{i}	93,8	44,4	42,6	
Others			ſ 1921.		• •	* *		
Others	• •	• •	1931.	- 1	1,0	• •	• •	

It is evident that there was an increase in the number of companies in all branches of business, excepting breweries and distilleries, which decreased from three in 1921 to two in 1931. Estate land and buildings, the two companies existing in 1921, were wound up eight years later. The number of transport companies remained stationary. Among other classes of companies, insurance companies have multiplied 5.25 times and trading and manufacturing companies 4.41 times.

47 WAGES.

The number of mills and presses companies has doubled, and that of sugar companies trebled. Hotels, theatres and entertainments companies increased from 3 to 8, and banking and loan companies from 25 to 28.

During the decade 36 new banks were started and 32 were brought under liquidation. The higher percentage of fall in the paid up capital of banking and loan companies was due to the failure of some banks with a higher proportion of paid up capital.

The large increase in insurance companies is not necessarily a sign of satisfactory progress as a fairly large number of such companies has been started by men of small means and with little experience of their working. The majority of trading and manufacturing companies are private limited companies as distinguished from public limited companies. Most of these companies are working satisfactorily. The increase in mills and presses and sugar companies indicates healthy growth. The increase under hotels, theatres and entertainments is due to the flotation of film companies, which have received much patronage from the public during the concluding portion of the decade.

The nominal, subscribed and paid up capital of all companies at the close of the decade was Rs. 143,503,380, Rs. 54,813,100 and Rs. 36,655,924, as compared with Rs. 108,301,940, Rs. 45,128,850 and Rs. 35,769,359 in 1921, respectively.

The increasing interest evinced by the industrial and commercial community of the Province in joint-stock enterprise during the last ten years was due to the comparative prosperity and high level of prices during the first half of the decade. The abnormal increase in the number of companies, which commenced in 1929-30, continues and as many as 80 companies, which is a record number, were registered during the year 1931-32. The flotation of trading and manufacturing and provident insurance companies is becoming more popular. Companies falling under the former category are intended to further industrial objects, such as supply of pure qhi, silk and hosiery manufacture, manufacture of chemicals and drugs, export and import business and commission agencies. On the whole the increase in the number of registered companies indicates an increasing realisation of the benefits of joint-stock enterprise. During the decade undesirable and financially weak concerns continued to go into liquidation, but there is still a considerable number of spurious companies. The continued increase in the number of companies indicates a return of confidence in their working, which was so badly shaken at the close of the previous decade. It is anticipated that with the rise in the general level of prices and the end of prevailing trade depression, more capital will be diverted into joint-stock companies.

34. The wages of agricultural labour continued to remain at a high level wages. up to 1927-28. During this period an appreciable improvement was noticed in the position of labourers, which is evident from the fact that many landlords found it difficult to secure tenants. A slight fall in wages was noticed in the year 1928-29, after which there has been a continuous fall in agricultural wages. In his Report for the year ending 30th June 1931 the Director of Land Records, Punjab, remarked, "Wages of agricultural labour have gone down to some extent though not in proportion to the decline in prices." This remark is also true of labour employed in factories registered under the Indian Factories Act. The figures quoted on the next page show the wages of various classes of workmen employed in factories during the last decade, and also compares them with the wages prevalent in 1911 and 1915.

Statement of monthly wages (in rupees) of factory operatives.

Wages.	1911.	191	5.	1921.	1922.	1923.	1924.	1925.	1926.	1927.	1928.	1929.	1930.	1931,
Monthly. Engine driver Boilerman Blacksmith Fitter Carpenter Oilman Mochi Spinner Weaver Dyer Reeler (woman) Press Compositor Press Distributor	25-0 12-0 24-0 24-0 28-0 8-0 10-0 11-0	15-0 15-0 15-0 20-0 20-0 10-0 20-0 8-0	40-0 26-0 40-0 60-0 40-0 20-0 31-0	40-0 30-0 15-0	35-0 25-0 35-0 50-0 40-0 25-0 30-0 25-0 25-0 20-0 40-0 18-0	35.0 40.0 25.0 32.0 25.0 35.0 22.0 40.0	40·0 2S·0 40·0 55·0 42·0 24·0 35·0 28·0 40·0 20·0 18·0	60-0 45-0 27-0 40-0 25-0 40-0 22-0 40-0	33-0 44-0 64-0 46-0 27-0 45-0 25-0 41-0 22-0 43-0	32-0 44-0 62-0 45-0 27-0 45-0 25-0 40-0 22-0 44-0	32-0 45-0 63-0 45-0 25-0 46-0 27-0 38-0 23-0 22-0 43-0	33-0 42-0 61-0 41-0 21-0 43-0 28-0 32-0 20-0 43-0	31-0 42-0 60-0 41-0 21-0 41-0 28-0 32-0 20-0 39-0	28-0 36-0 55-0 38-0 20-0 39-0 25-0 20-0 20-0 35-0
Daily. Coolie (opener) Coolie (man) on gins. Coolie (woman) on gins.	12-0-0 p. m. 5-0-0 p. m.	0-6 to 0-10 0-4 to 0-6 0-3 to 0-5	••	0-15	0-8	0-8	1-0 0-8	0-8	0-8	0-8	0.8			0-4

It will be seen from the above statement that wages reached the maximum limit in 1926 and remained stationary with very slight fluctuations till 1928, after which a gradual fall commenced in sympathy with the general trade depression and fall in prices. The downward tendency still continues as is apparent from the figures for 1931. It is also noteworthy that as compared to 1921 the wages in 1926 had increased by 33 to 50 per cent. for the various classes of workers. Even in 1930 they were about 20 to 25 per cent. in excess of those in 1921, though in the case of unskilled daily labourers they fell about 25 per cent. in 1931 as compared with 1921. The increase in wages since 1911 has been enormous, and in 1926 it was 100 to 400 per cent.

Prices.

35. The average price of wheat in the preceding decade (1911-20) was Rs. 4:298 per maund as compared with Rs. 5:186 for the 10 years ending in 1930, which gives an increase of 20 per cent. The highest price was reached in the year 1921 when it was Rs. 7:647 per maund. There was a fall in 1923, but thereafter till the end of 1929 prices ranged high. The course of prices has been similar in the case of inferior food grains. The price of cotton was very remunerative throughout the decade excepting the last two years when it fell suddenly like all other prices.

The average prices of food-stuffs are given in the table below for all the years of the decade.

Average annual prices in the Punjab expressed in rupees and decimals of a rupee per maund.*

Year.	Wheat.	Rice.	Barley.	Bajra.	Jowar.	Gram.	Maize.	Salt
1921 1922 1923 1924 1925 1926 1927 1928 1929 1930	7:647 6:095 4:000 4:444 6:000 5:423 4:848 5:039 6:203 3:161	9:142 8:767 7:111 7:272 7:901 7:901 7:530 7:447 5:732	5:289 4:076 2:490 2:950 3:963 3:595 3:637 3:787 3:787 2:243	7:356 5:377 3:363 3:548 4:706 5:377 4:295 4:539 5:818 2:969	6:808 4:961 3:249 3:300 4:444 5:203 4:604 3:926 4:740 3:263	6:936 5:080 2:976 3:152 3:879 4:507 4:414 4:570 5:470 3:441	6·219 6·232 2·909 3·265 4·384 6·161 4·125 4·625 4·637 2·668	2:97 2:80 3:53 2:90 2:58 2:55 2:55 2:55

^{*}Averages are based upon figures given in "Eighty Years of Punjab Food Grain Prices" by Professor Brij Narain as subsequently brought up to date by the Board of Economic Inquiry, Punjab.

Index numbers of prices are not published by any agency in this Province. Cost of living. It is, therefore, not possible to give an accurate idea of the general level of prices and their relation to wages. As regards the relation between the fall in the prices of food grains and wages of agricultural labour, the opinion of the Director of Land

Records, Punjab, has been quoted above. But a large number of non-food articles enter into the family-budget of a worker regarding which no reliable information concerning the Punjab is available. An idea of the fluctuation of prices may be formed from the table in the margin which shows annual inovements in food, non-food and general wholesale prices in Bombay.* It is evident that the actual numbers of food and non-food articles for the Punjab would be different from those of Bombay but it may be assumed that the

trend of the curve of index numbers for the Punjab would run on the whole almost side by side if not quite parallel to that of Bonibay. The above table shows a fall of 64, 63 and 64 per cent. in food, non-food and general index numbers, respectively, in 1930 as compared with 1921. Assuming that the prices of food and non-food articles in the Punjab nearly fell to the same extent, we could safely say that while wages were still high in 1930 as compared with 1921, prices had gone down considerably, indicating that a labourer was better off than in the previous decade.

36. Whereas the increase in the mileage of metalled roads during the Road Comprevious decade amounted to 318 (from 2,619 to 2,937 miles), the corresponding figure for the last decade is 1,136 miles or nearly four times as much, and the total mileage now is 4,073 miles. These figures, however, do not indicate the actual development, which has taken place in the form of bridges over rivers and nullahs and inter-district connections being established in various directions. The effect of such development on the agricultural and industrial life of the Province cannot be over-estimated.

The first step was to reclassify the roads on a systematic basis and by the reclassification scheme sunctioned during the last decade 42 important lines of communication were arterialized. Main roads of secondary importance remained with the local bodies. The District Boards also maintained certain roads which were not included in the above two categories. The total mileage of metalled road increased from 2,937 miles in 1920-21 to 4,073 miles in 1930-31. Important road-bridges were completed over the Chenab and Palkhu at Wazirabad, over the Beas near Dera Baba Nanak, over the Sutlej near Ferozepore, over the Chenab at Chiniot, over the Jhelum at Khushab, the weir across the Sutlej at Suleimanki, over the Bakrala Nallali in the Jhelum District, at Haro on the Grand Trunk Road in Attock District, over Binwan Khud in Kangra Valley, over Deg and Dehri streams and over the Bhimber near Gujrat. A large number of smaller bridges was also constructed or rebuilt and boat-bridges were thrown across the river Chenab at Talibwala and a suspension bridget over the Choi Nallah on the Pindigheb-Campbellpur Road. A span of the Kohala Bridge on the Rawalpindi-Kashmir Road was washed away by the abnormal floods of 1929

thus impeding communication with Kashmir and is now (1932) under reconstruction. Considerable lengths of metalled roads have been treated with tar thus eliminating the dust nuisance and above all reducing the cost of maintenance. Other improvements carried out consisted in widening the road lands and metalled widths, improving alignments, easing gradients, bridging gaps, and providing culverts on all the arterial roads in so far as it was possible to do so within the funds available.

It is now possible, although in some eases in fair weather only, to motor between places such as:—

- 1. Lahore and Mianwali (via Sargodha and Khushab).
- 2. Lahore and Bhakkar (via Lyallpur and Jhang).
- 3. Lahore-Multan-Dera Ghazi Khan and Rakhni.
- 4. Delhi-Hissar and Malaut,
- 5. Pakpattan-Multan.
- 6. Rawalpindi-Khushalgarh and Kohat.
- 7. Jhelum-Chakwal-Talagang-Pindigheb and Campbellpur.
- 8. Jullundur-Hoshiarpur-Dharamsala.
- 9. Lyallpur-Sargodha.
- 10. Sialkot-Gujranwala-Pindi Bhatian and Chiniot.
- 11. Toba Tek Singh-Kamalia and Burewala.
- 12. Jhang-Kabirwala.

In addition, communications in the Nili Bar Colony area have been provided at a cost of over a crore. Quarries at Taxila, Taraki, Wah, Warcha and Chandigarh were all developed to meet the increasing demand for stone metal.

The last year of the decade saw the inauguration of the Central Road Fund by which the Provincial Government received its share from the increased tax on petrol for development of roads.

The length of unmetalled roads in 1920-21 was 22,106 miles, and at the end of 1930-31 it was 20,719 miles. The decrease is mainly due to the fact that some of the unmetalled roads have been metalled during the last decade.

Unmetalled roads were also considerably improved. The policy has been to maintain larger length as a fair weather motorable road, rather than metal smaller lengths and increase the recurring charges on their maintenance.

Motor Transport. An idea of the increased mechanical traffic can be formed from the figures

Year.	Motor Cycles.	Cars and Lorries.	Total.	Year.	Motor Cycles.	Cars and Lorries.	Total.	ofmotor v	chicles the
1913 1914 1915 1916 1917 1918 1919 1920	136 121 162 184 145 163 333	316 221 187 220 248 169 238 988 699	462 357 308 382 432 314 401 1,321 1,000	1924 1925 1926 1927 1928 1929 1930 1931 (up to 30-6-31)	261 266 275 268 297 230 209	\$28 1,133 1,015 2,596 2,602 1,607 2,140 820	1,089 1,399 1,890 2,864 2,899 1,837 2,349 916	margin, have beer plied by Police I ment. Th	which sup- the Depart-
1922	0.00	613 540	884 822	Total	4,146	17,780	21,926	course de	o not

of vehicles maintained for military purposes or those registered in other provinces and states, while a number of the registered vehicles may not be actually in use.

Rallway Transport 37. The increase in railway traffic has not been inconsiderable during the last decade, although the great increase in motor traffic has been more in the public eye. A keen competition has existed between the two, but it seems that

things are now settling down, the railways being the carriers par excellence of heavy goods and long distance passengers and motor vehicles dealing with lighter

Year.	New Railways.	Mile- age.	Year.	New Railways. Mileage.
1923-24, 1925-26, 1926-27, 1927-28,	Lodhran-Mailsi Pakpattan-Mailsi Shahdara-Narowal Verka-Dera Raba Nanak Jassar-Narowal Jassar-Chak Amru Chak Jhumra-Chiniot Lyalipur-Jaranwala	40·29 87·00 47·73 27·80 5·74 26·50	l .	Batala-Qadian 12:04 Channi Khichl-Humlewali 21:88 Sargodha-Shahpur 22:22 Rohtak-Panipat 44:01 Bahawaluagar-Fort Abbas 63:08 Pathankot-Jogindarnagar 103:03 Jassar-Dera Baba Nanak 5:29 Fort Abbas-Bagdad 88:20 Total .751:08

goods and short distance passengers. In the table in the margin is given the detail of new railway lines opened

during the decade and their mileages.

The number of passengers who travelled on the North Western Railway during the last ten years is \$17,380,800 as against 619,909,000 for the previous ten years, as detailed below.

Year.	Total number (in hundreds) of pas- sengers ordinary and military carried.	Year.	Total number (in hundreds) of pas- sengers ordinary and military carried.
Calendar year 1911.	535,598	1921-22	737,902
Calendar year 1912.	540,477	1922.23	Man ann
Quarter ending 31st March, 1913.	140,495	1923-24	970 F1F
1913-14 (1st April to 31st March).	613,496	1924-25	701 108
1914-15 Do.	624,565	1925-26	879,308
1915-16 Do.	668,991	1926-27	882,557
1916-17 Do.	660,007	1927-28	. \$73,670
1917-18 Do.	568,330	1928-20	. 897,022
1918-19 Do.	577,446	1929-30 .	. 857,960
1919-20 Do.	380,590	1930-31	. 740,081
1920-21 Do.	688,951		
Total	6.199,090	Total	8,173,808

The figures for 1930-31 show a falling off, and in 1931-32 there was a further decline when the number of passengers dropped to 58,608,100 or by about 32 per cent. since 1929-30. This is mainly due to the general economic depression and also to the lorry competition.

The table below shows the goods carried from all stations on the North Western Railway to Karachi.

Statement showing the total arrivals into Karachi from N.W. R. Stations (figures are given in tons).

Year.	Wheat.	Sund- rles.	Other Grains.	Cotton.	Coal.	Wool.	llides and akins.	Bones,	Other Commo- dities.
1924-25	 1,105,212			ű					
1925-26	 263,437	able	able	available.	lable	able	able	ablo	able
1926-27	 218,228	available.	available		available.	available	available.	available.	IIVAII
1927-28	 429,717	Not	Not.	Non	Not.	Not	Not	Not	Not available.
1928-29	 242,122		Î	171,873					Î
1929-30	 118,921	330,482	191,008	199,438	7,828		'	,	1
1930-31	 384,358	277,083	207,815	189,891	14,088	9,661	6,667	29,862	117,043
1931-32	 358,116	319,468	267,277	135,841	11,600	11,997	6,493	22,210	88,279

Though these figures do not exclusively represent exports from the Punjab as railway stations in the United Provinces, Sind, Baluchistan and the North-West Frontier Province are also included, yet the share of the Punjab must be regarded as by far the largest. With further extension in road communications the possibilities of road transport acting as feeder to railways are almost unlimited.

Post Office, Telegraph and Telephone Services 38. The postal and telegraphic communications have been considerably influ-

Year.		Post Offices.	Letters delivered.
1921		2,935	• •
1931		3,778	
1928-29			148,243,524
1929-30			147,287,556
1930-31			120,229,278

enced by the general advancement of the Province during the last decade. The increase in the number of post offices during the decade amounts to 843. The total number of post offices at the end of the last two decades appears in the margin, as also the number of letters delivered in the Province for the period

1928-29 to 1930-31. Every town in the Province has now suitable postal facilities, and on an average every 13 villages enjoy the advantages of a post office. The number of telegraph offices has increased from 330 in 1921 to 524 in 1931. Every town in the Province has a telegraph office, and one out of every 97 villages is similarly equipped.

The telephone system has been greatly extended during the last decade

Rawaipindi Division.	Delhi Division.	Lahore Division.	At the close of 1921
1. Murree. 2. Gujrat. 3. Jhelum. 4. Sargodha. 5. Campbellpur. 6. Khewra. 7. Rasul. 8. Mangla. 9. Mona.	1. Rohtak. 2. Simla. 3. Mashobra. 4. Dagshai. 5. Kasauli. 6. Kalka. 7. Ludhiana. 8. Solon. 9. Subathu. 10. Ambala. 11. Ambala City.	1. Lahore. 2. Lahore Cautt. 3. Amritsar. 4. Gujranwala. 5. Lyallpur. 6. Dalhousie. 7. Ferozepore. 8. Gurdaspur. 9. Hoshiarpur. 10. Jullundur. 11. Kasur. 12. Montgomery. 13. Multan. 14. Okara. 15. Qila Sheikhupura. 16. Sialkot. 17. Wazirabad.	there were only 15 towns possessing telephonic connec- tions and the number of such towns at the close of 1931 was 37. The names of the towns are given in the margin.

Co-operative Movement 39. Paragraph 55 of the Census Report of 1911 describes the beginnings of the co-operative movement in the Punjab, and paragraph 32 of the Census Report of 1921 deals with the progress made up to that year. The movement has made great strides during the last decade as will appear from the account that follows.

In 1931 the total number of co-operative societies in the Province was

	Agriculture Credit.				
Particulars.		1921. Lakhs.	1931. Lakhs.		
Sharo Capital Loans from Members Non-members Other Societies (Central Banka (Government Reserve Fund	8·94 6·95 4·2 9·26 ·77 ·17	51.72 14.13 14.81 2.07 81.28 .37 51.75	100·76 34·9 38·76 2·2 456·56 · 7 184·23		

20,742, out of which 16,297 were agricultural credit societies with a membership of 499,314. In 1911 these agricultural credit societies numbered 1,071 spread over 23 districts; in 1921 the number had risen to 7,605, with a membership of 196,691 in every district of the Province. The comparison in the margin will illustrate the increase of financial resources.

The village credit society is then still the chief concern of the Registrar and his staff. It is nevertheless true as remarked in the review for 1929, "ten years ago the co-operative movement limited its activities to credit and supply, and to a small extent to assistance to village artisans; to-day it embraces most of the economic interests of the people." The potentialities of expansion can be gauged from the elements that go to form a co-operative credit association which

may be summed up as a voluntary association of individuals with unrestricted membership and collectively owned resources formed by small producers (or artisans, traders, or wage earners) conducted on a democratic basis under joint management and for mutual service by accumulating the savings of the members and granting them credit on easy terms by using the joint responsibility of its members as a security for loans obtained from outside, surpluses being placed to reserves. In the Punjab an additional element of saving has been incorporated by the subscription of shares payable by instalments over a period of ten years after which they are returnable. In the beginning three-quarters of the profits were divisible among members as non-returnable shares, and the remaining quarter was ntilized to form a reserve fund; since 1918 the principle of indivisible profits has been incorporated in the by-laws. Members are encouraged to start paying in another series of shares, or adopt a system of making compulsory deposits at regular intervals on which interest is paid.

The encouragement of thrift and the advancing of loans only for legitimate purposes are the principles which credit societies seek to observe. Every village society has its fixed maximum credit limit beyond which it cannot borrow. This limit covers the central bank loan and deposits of all kinds. Loans are

	Agr	icultural Credit S	ocietses,
Year.	L	oans to Members.	Recoveries.
		Lakha.	Lakhe.
1921		82.9	41.8
1922		79:3	66.6
1923		71.9	79-2
1924		101.9	101°3 126°4
1925		158'9 177'3	150.4
1928	* *	220.2	171.5
1027 1028		236.6	206.0
1929		241.0	215.0
1930		215.9	204.0
1931		140:3	174.0

advanced to its members within their prescribed limits for the purpose of clearing off debt or for the purpose of financing course of husbandry or meeting domestic expenses. Recoveries are made at harvest on the basis of a fluctuating demand fixed in accordance with an estimated appraisement of the horrower's capacity to repay. The table in the margin notes the volume of credit

and repayment transactions from 1921 onwards. These recoveries include payments on account of interest which is normally 121 per cent. percentages of recoveries (principal) on the amount of loan outstanding at the beginning of the year reflect the economic strain which set in at the end of the decade. These are quoted below.

1925-26.	1926-27.	1927-28.	1928-29.	1929-30	1930-31.
35	34	33	28	23	16

The volume of advances for the three years preceding 1928 began to make its cumulative effect felt, and the economic depression which set in at the end of 1929 caused a big slump in recoveries. Societies were compelled to draw in their horns. At the end of 1931 loans outstanding amounted to 718 lakhs, overdue interest being about one crore. The average debt per member (whether indebted or not) was Rs. 144 in 1931, as compared with Rs. 78, - ten years ago. The Punjab Banking Enquiry Committee analysed in the beginning of 1930 the loan position in 3,341 societies. It was found that only 13 per cent. of the members were free of debt; 46 per cent. did not borrow at all throughout the year, and on the average members took only about three loans each in two years. The end of the decade saw business declining, a growing alarm at the burden of indebtedness, and recoveries presenting an increasingly difficult problem. The owned capital of the societies has, however, trebled in the last ten years as shown in Lakhs of Rupees

rather slow.

in the margin. The element of "allocation to reserve" is a powerful limb-1921 1925 1927 1931 in the co-operative enterprise; the societies now own 39 per cent. of their working Lakhs, Lakhs, Lakhs, Lakhs. capital, but it is nearly all of it in the Shares 51 10 101 20 184 32 business. Profite 14 189 317 .. 113 141

In 1926 the classification of societies was revised in accordance with a resolution passed at the Conference of Registrars in 1926. The classification at the end of 1931 was as given in the margin. A and B societies

are efficient financially and more or less fully co-operative, C in varying stages of tutelage, and D in various stages of decay

of tutelage, and	D in vari	ous stages of	decay.
	Approximate percentage	Approximate percentage in	The objects for which loans have
	in 1931.	previous	been borrowed have been tabulated from
		quinquennlum.	time to time for representative societies.
1. Cattle	18	15	-
2. Fodder	0.5	3	In 1931 an analysis of loans made in
3. Seed 4. Revenue	2	2	that year (in 1,973 societies) showed the
5. Grain	1	7	
6. Debt	25	18	distribution in the margin. Enquiries are
7. Land Improvement		4	made annually into the condition of
8. Land purchase 9. Building	5	8	· · · · · · · · · · · · · · · · · · ·
10. Education	0.5	3	societies which have completed ten years
11. Trade	9	19	
12. Ceremonies	8	6	of existence. As an illustration of the
achievements o	f such soci	eties, the re	sults of the enquiry in 1928 may be set
Number of societies		. 2,748	down, the figures in the margin being for
Membership		82,584	
Members' assets in the		118	the preceding ten years. On this showing
Mortgage debt reduc		41	co-operative credit has materially strength-
Value of land boug		in	
mortgage from nor	-members	127 ,.	ened the economic position of the
Land redeemed Members free of debt		34,487 acres 35,337	members of these societies; out of
			y land owners, 43 per cent. were returned
			erative credit does not necessarily mean
			The state of the s
			Since 1928 consolidation rather than
expansion has	been the	accepted p	olicy, and emphasis has been laid on the
_			er than societies, and avoiding too rapid
-			
and precariou	s expansio	on. The nee	ed for such consolidation has been accen-
tnated by the	nnparalle	led economic	storm which commenced at the end of
1929. The Pun	jab Bankir	g Enquiry C	ommittee in 1930 envisaged the goal of
co-opertive ere	dit being l	rought to	the gates of every village in the Punjab
within 15 Year	s, but 60	per cent. o	f the villagers are as yet untouched, and
		•	,

Other types of primary agricultural societies as existing in 1931 are

straitened finances and depleted or dislocated resources have now made that goal more remote. Adjustments have become necessary, and progress will be

the state of the s								
Class of Societies.	No. of Societies.	No. of Members.	Class of Societies.	No. of Societies.	No. of Members.	tabulated in the margin. In 1921 the main types		
III. Purchass and Sale Supply III. Production:—	18	1,489	(c) Commission shops and Sale Societies VI. Other forms of Co- operation:—	27	5,015	were purchase and sale (171), arbitra-		
(a) Silt clearance	14 146	268 3,819	(a) Grain thrift (b) Land revenue re-	7	241	tion (87), consoli-		
(e) Milk recording	12	450	demption	11 5	157 94	dation of holdings		
IV. Production and Sale:- (a) Better farming and	-		(d) Forder storage (e) Crop failure relief	5	44	(60) and cattle		
reclamation of land (b) Consolidation of	132	3,623	and Provident Fund Societies	62	1,134	insurance (37), out		
holding*	795	47,948	Arbitration	51	8,096	of a total number		

of 446 societies (including 45 night schools). The supply societies which in 1920 sold goods to the amount of 5 lakhs rapidly ceased to function with the return of normal conditions after the War. To quote the Registrar "the work of purchase and distribution requires precision and punctuality and an understanding and practice of elementary business principles." All the arbitration societies were cancelled in 1923 under instructions from Government, but in 1925 a redraft was made of the by-laws, and the societies decided 371 disputes in 1931. These societies are now classed as non-agricultural, and they attempt to practice one of the most difficult forms of co-operation. The cattle insurance societies were all cancelled in 1924. Adult schools have mostly gravitated to the District Boards. Better farming societies with the object of popularizing improved seed and introducing improved implements were started in 1925. Cattle breeding societies have expanded in number during the past ten years but they are little more than associations of cultivators, who feel the need for better cattle but find it difficult to breed them. Commission shops were first established in 1921 in Lyallpur replacing the cotton sale societies. Their object, i.e., to introduce co-operative marketing, is excellent; their working is surrounded with difficulties, and the number of shops (25) has not been increased in the last three years, during which the value of the produce sold has been Rs. 4,74,130, the fall in the value being entirely due to the slump in prices. A third of the custom still comes from non-members, and the supervision of these shops demands much time which the staff with its multifarious duties can ill afford. The working capital in 1931 was over 7 lakhs.

The outstanding achievement during the past decade has been the pro-consolidation gress made in the work of consolidation of holdings. In 1920 Mr. Calvert first of Holdings. drew up a scheme for a co-operative consolidation of holdings' society with voluntary membership involving certain obligations including the settlement of disputes by arbitration. The movement has gone from strength to strength in a way that must be very gratifying to its founder. In 1931, 142 new societies were founded, work was in progress in 13 districts and in 208 villages and the work .. 72,821 Acres. done in that year is shown in the margin. In Area consolidated No. of blocks :-1920, 625 acres had been consolidated; in (a) before consolidation 117,982 ,. 1925, 10,411, and all told since 1920, 336,283 (b) after consolidation . . 21,627 ... Increase in average size of 61 to 3.3 ... acres have been consolidated at a cost of Rs. 2.5 per acre all of which has been done by persuasion and persuasion only, but at the same time at the expense of Government, which in 1931 entertained 8 Inspectors and 124 Sub-Inspectors at a cost of 11 lakhs, i.e., at a cost of Rs. 1.12 per acre consolidated. The benefits of consolidation are almost innumerable including provision of scope for sinking wells, preserving rainfall, bringing waste laud under cultivation, stimulating the desire for better farming, increasing rent, decreasing the causes of litigation and quarrels, etc.

Mention has now only to be made of mortgage banks, and the review of the important group of agricultural societies is Lakhs. completed. The first bank was registered in 30.8 Working Capital 1.2 (1) Share Capital ... Jhang in 1921. In 1931 there were 12 banks, (ii) Reserve Funds ... with the figures as in the margin. Item (a) includes 5 lakhs of debentures issued by the (a) Punjab Provincial Co-oper-19.3 ative Bank, Ltd. Provincial Bank, and the balance is lent by (b) Punjab Co-operative Union 1.3 Government. Mortgage banks charge their -3 The economic depression has made repayment of borrowers 9 per cent.

instalments difficult and very difficult in places. Loans advanced to members declined as follows (lakhs) 6.3 (1929), 3.3 (1930), 1.5 (1931). It has been found necessary to reduce the amount of instalments and prescribe restrictions as to the maximum loan and the basis of calculation of credit.

Non-Agricultural Societies. At the time of the last census, non-agricultural societies numbered 377, the

	S	ocieties,	Members, V	Vorking capit
				(Lakhs).
Weavers		58	1,197	1.2
Credit unlimited		169	3,401	5.6
Credit limited		20	4,260	5.1
Supply		92	7,192	1:7
Thrift		38	655	* ***

principal figures being given in the margin. The most important societies (credit limited or urban societies) were the N. W. R. Employees' Society and the Telegraph Department Society which supplied half the membership of this class. In 1931 the credit societies membered 92 (limited), 1,019

(unlimited) with a membership of 54,715 and a working capital of over one crore. Half of these societies are urban and half rural, but over two-thirds of the membership is urban. Thirty-nine societies are societies in Government offices, and since 1926 many traders' credit societies have been registered in towns. The N. W. R. Society and the Telegraph Department Society between them account for 13,500 members and Rs. 36 lakhs working capital. In these societies membership covers a catholic range.

Thrili Socielles. Thrift societies now number over a thousand with nearly twenty thousand members, contributions and deposits totalling 11.8 lakhs. In this number women societies are included, i.e., 164, with 2,871 members, and a working capital of 1.4 lakhs. Women societies were first started in 1925, with varying fortunes.

In 1920 there were 112 urban supply societies but they have generally failed to hold together, and in 1931 the number had declined to 18, the most notable being the Dhariwal Woollen Mills Society (membership 3,318; turnover 4 lakhs).

Industrial Socielles. Industrial societies now number 314 (including 192 weavers' societies). It was after 1925 that industrial societies other than weavers' began to be registered. Membership in 1931 was 5,721 with a working capital of 6.7 lakhs (owned capital 2 lakhs) value of raw material advanced 1.1 lakhs, value of members, goods sold 1.1 lakhs. The supervising staff is paid by Government. The economic position of the handloom weaver has sadly declined in the past decade. Marketing is a difficulty which the setting up of a sales depôt in Lahore has done little to solve and even the business of supplying raw material at the cheapest possible rate calls for much improvement. These societies are financed by the Central Industrial Bank, Amritsar, which has grown out of the original Weavers' Central Co-operative Store, Amritsar.

Better-flying Societies.

Better-living societies are a new feature, which shows every sign of life. In 1931 the societies numbered 359 with a membership of 13,000. With credit still dominating everything else, thrift is beginning to gain ground and credit societies are incorporating rules with the object of reduction of expenditure on social ceremonial and the like.

Compulsory Education Societies. Arbitration societies have been noted elsewhere and it only remains to mention compulsory education societies, which are dwindling in number (101 in 1931).

The total number of non-agricultural societies has increased to 3,037 with a membership of 110,320 and the working capital in 1931 was 139 lakhs.

In addition to the industrial and consolidation of holdings staff, the Punjab Cogazetted staff and the inspectors on general duty (115) are paid by Government Union. whose total expenditure on the movement in 1931 amounted to Rs. 12.91 lakhs. The large body of sub-inspectors (591) is composed of two classes, supervisors and auditors, paid by the Punjab Co-operative Union, which was registered in 1918 and has now as members 26 gazetted officers, twelve mortgage banks and 131 central institutions. The control over the sub-inspector staff is exercised through non-official executive committee of 31 members plus the Registrar. The Union is the governing conneil of co-operation in the Province. The functions of audit and supervision have now been separated over more than 80 per cent. of the Province. In 1931 the Union's total income and expenditure were: -Income 7:06 laklis (including audit fee, 4.8 lakhs, Government grants 1.6 lakhs) expenditure 6.46 lakhs. The Union performs four functions: audit, supervision, training and propaganda. Audit is arranged through the Union, which in addition to the sub-inspector staff (174 for audit only) employs special auditors, and engages professional auditors for central institutions with a working capital of over 4 lakhs. The number of supervisors in 1931 was 328. Training is annually given to secretaries of primary societies, secretaries of banking unions, employees of central banks, sub-inspector candidates, sub-inspectress candidates, and also by way of refresher classes. The Union also aids in the annual four months' Gurdaspur class for Inspectors, which was started in 1921. Propaganda includes the issue of a monthly magazine, the publishing of pamphlets, films, translations, etc. The audit fee, or contribution from credit societies was increased from 71 per cent. of annual net profit to 10 per cent. in 1929.

The Punjab Provincial Co-operative Bank, Limited, was established in Provincial 1924. There was the Bank.

Position of the Bank in 1931,			
Sharoholders (all societies)		0 0	13,090
Paid-up share capital		• •	Lakhs. 11:17
Sinking fund		0 0	Do. 1.08
Working capital	• •	•	Do. 106·13
Deposits from central banks and unions	٠.	0 6	Do. 68*43
Loans, etc., to central banks and unions		• •	Do. 52.64
Face value of Government securities held	• 0	9 0	Do. 40.26

broad field of central financing institutions to co-ordinate and support. The Bank acts as a balancing centre between banks with surplus, banks with insufficient funds. It is a second line of defence against possible emergencies and calls. The nature of the services it performs can best be

gauged by noting some sailent figures in its 1931 position. Advances are made to central banks and unions on (nominally) demand pronotes, and the bank endeavours to keep a margin of 1 per cent. between its lending and borrowing rates, but this is not always practicable, and the somewhat elastic range of central banks' business with the provincial bank is determined in the main by considerations of their own convenience.

Central Financing Institutions.

In 1920 there were 27 central banks and 50 banking unions. The number

1931.	CENTRAL BANKS.	Untons.
•		
Number	 47	65
No. of members :		
(a) individuals	 3,538	
(b) societies	 15,771	3,040
	(Rs. lakhs)	(Rs. lakhs)
Share capital	 29.4	3.3
Loans and deposits from :-		
(a) individuals and other		
sources	 461.6	44.1
(b) central banks	 49.0	99-0
(c) societies	 36.5	19-9
Reserve Funds	 32-1	4.6
Working capital	 608:3	94.5
Profit of the year	 8.6	-6

rose to 112 in 1925, since when it has remained stationary. In 1921 the working capital of 94 institutions was 129.6 lakhs, out of which the owned capital amounted to 20.8 lakhs. In 1925 the working capital had nearly trebled. The table in the margin which gives the financial position in 1931 displays the progress made during the decade.

There is in addition the Central Industrial Bank plus six industrial unions (working capital 6 laklis). Unions are financially much less important than the banks; co-

operatively they frequently put the banks to shame. As a rule they operate within a radius of 10 or 15 miles, whereas banks are district (some tabsil) institutions. Many of the older unions are homely and staunch affairs which carry on unperturbed by any disturbances in prices or credit. Central banks are the main financial arteries of the movement. They are the focusing points for the finances of a wide range of societies. Their function is to get into touch with the savings of the man in the street and the man in the village, and the accumulation of funds should be their first task. Security, redeemability, and liquidity of position are three primary objectives. Lahore, Jullundar and Lyallpur had a working capital of Rs. 77:65, 40:10 and 36:88 lakhs, respectively, in 1931.

		I	akbs :	of Rupee
Local hodies	• •	• •		60
Other bodies	• •	• •	• •	43
Officials and pensioners				116
Professional men			• •	44
Traders		• •	• •	63
Women		4 4	• •	52
Minors		• •		31

As regards their function of securing deposits, the analysis of the 1931 position was as shown in the margin. As regards their complementary business of lending to their member societies, the amount on loan at the end of 1925 was 259 lakhs; in 1931 (Angust) 589 lakhs. The economic

depression, however, was responsible for a decline in the amount advanced in that year from 375 lakhs in the previous to 292 lakhs. The percentage of overdue, i.e., on the basis of a demand as assessed every harvest loans in accordance with societies' estimated capacity to repay has up to 1929 been steady for several years at 14 per cent. The slump in prices, however, has perforce for the time being transformed short credit into medium credit. In 1930-31 the demand from primary societies was fixed at 1,11 lakhs or under one-fifth of the amount out on loan. This consideration to clients resulted in most of the demand being paid, but the arrears of interest, mainly owing to lean years in the southeast Punjab, have been swelling uncomfortably.

The margin between borrowing and lending rates in a central bank is usually about 2 per cent. or just above. Working expenses are about half per cent. of the working capital. Savings bank accounts are encouraged, and in towns where there is no commercial bank, bills, etc., are collected. Branches have been opened

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in certain tahsils. The banks are steadily building up their reserves and miscellaneous funds; their fluid resource is kept to standard, with assistance, when necessary, from the Provincial Bank; their accountancy has improved, their andit is thorough, and despite a certain lack of resiliency to market conditions in a congeries of independent units, and the prevalence of the idea of an investor's stake over-riding that of a co-operator's contribution, they are working on sound conservative lines, depreciating their securities after the English fashion, and digging themselves in against a rainy day, greatly assisted therein by the informed advice of the Financial Adviser to the Department, himself a banker with a long commercial experience.

EDUCATION.

40. Education has made considerable progress during the last decade, Education but even now 94 per cent, of the population is illiterate, and this appalling illiteracy among the masses has to be conquered before a real advance, moral, intellectual or material, can be looked for. The decade has been characterised by unremitting efforts towards the expansion of Vernacular Education and the reduction of illiteracy, in spite of the cramping effects of continued financial stringency.

The total number of pupils under instruction of all kinds has risen enormously, and an adequate idea of the progress made in this respect can be formed from the following statement, which also gives the figures of variation for each year since 1914-15:—

Year.		No. of scholars.	Increase (+). Decrease (+).	Year.	No. of scholars.	lacresse (+), Decrease(-),
1		9	3	1	2	3
1914-15		445,009	+5,953	1921-24	 841,906	+64,928
1915-16	• •	463,157	+17,248	1924-25	 919,649	+77,743
1916-17		476,738	+13,581	1925-26	 1,062,816	+143,167
1917-18	• •	468,839	-7,899	1926-27	 1,182,736	+119,920
1918-19		477,200	+8,361	1927-28	 1,248,131	+65,395
1919-20		517,989	+40,389	1928-29	 1,220,769	-27,362
1920-21		556,989	+39,000	1929-30	 1,313,376	+92,607
1921-22		626,690	+69,701	1930-31	 4,385,841	+72,465
1922-23		776,978	+ 150,288			

Thus the net increase in the enrolment during the decade over the figures of 1920-21 is 828,852, or an increase of 149 per cent. The percentage of pupils to the total population of the British Territory has gradually advanced from 2.7 in 1920-21 to 5.88 in 1930-31; that of males from 4.26 to 9.32 and that of females from 9 to 1.74.

A mere increase in enrolment, however, is not a real test of the progress in the attainment of literacy as only a small percentage of scholars goes beyond the initial stage. This point will be discussed at length in Chapter IX. Here it will suffice to show the number of scholars aged 6—11 in schools in the

Year.	The number of Children aged 6-11.	Total aged 6-11 attending school.	British Territory at the beginning, the middle, and the end
1921-22 1926-27 1930-31	3,457,985 3,707,645	312,307 606,911 720,747	of the last decade. The figures are reproduced in the margin.

The number of schools has greatly increased and there are now 20,154 schools (in British Territory) as against 9,939 ten years ago. The number of schools and scholars for each year of the decade is shown in Subsidiary Table VIII to Chapter IX (Literacy).

Female Education

				1921.	1931.	Proper attention
	(Primary	• •		2	1	has been paid during
Government	Middle High	• •	• •	3 2 3	1 6 22	the last decade to the
	_		• 1			education of girls. The
Board	{ Primary Middle High	0 0		676	1,043	*
Doard	Middle	• •	* *	28	37	marginal statement
		• •	• •	• •	* *	shows the number of
to-t	{ Primary Middle High			338	594 83	ciple? cohools now and
Private	Middle			51	83	girls' schools now and
	LHigh	• •	• •	15	15	ten years ago.

Technical Education. Technical education has also made a distinct advance during the last decade. The opening of the Maelagan Engineering College at Moghalpura in October 1923, met a long-felt want by rendering possible the supply of properly trained electrical and mechanical engineers. A lead was also given in technical training by the opening in 1923-24 of a Government Dyeing and Calico Printing School at Shahdara. An up-to-date tannery for imparting education in modern methods of tanning was also started at Shahdara in February 1925, but had to close down two years later as it was running at a loss. The number of industrial schools where minor crafts such as carpentry, smithy, weaving and pottery, etc., are taught has increased from 19 with 1,731 scholars in 1921 to 28 with 4,336 scholars in 1929-30.

Panchayat System. 41. With a view to ameliorate the condition of the rural communities and to educate the people in the art of self-government, Government decided to revive the ancient system of *Panchayats* in the Province. The legal sanction to the system was given by the passing of Punjab Village Punchayat Act in 1921, which provided for the establishment of *Panchayats* consisting of members or *Panches* to be elected by the people of a single village or group of villages.

The main object of Panchayats is to settle petty eivil and criminal disputes that may arise among the villagers, and thus to save them from the evil effects of protracted litigation. Other main duties are to improve the conditions of village life and to look after the sanitation, e.g., the construction and maintenance of wells, tanks, drains, roads, etc. The Panchayats are, moreover, required, whenever Government so desires, to arrange "thikri pahra" (patrol duty at night), to regulate "wara-bandi" (fixing the turns and duration for taking canal water), and to act as school committees. In addition to these multifarious duties the Panchayats might take upon themselves the duties, which are optional, of improving agriculture, agricultural stock, cottage industries and maintenance of libraries, the prevention of nuisances, and the supervision of the conduct of patwaris and other patty officials. The Panchayats thus have a wide and useful range of activities.

The system as contemplated by the Act was slow to take root and it was considered necessary to start propaganda for its encouragement. With this object in view a conference of officials and non-officials was convened in Lahore at the end of 1926. As a result Panchayat officers were appointed in selected districts with a view to explaining to the people the advantages of Panchayat system. The number of Panchayats has been on the increase since 1926, though some of them had to be abolished because of fends or local jealousies, which made

		Year.	Number.	15 1
At the	beginning	of 19.4	 240	
	Ditto	1925	 303	whe
	Ditto	1926	 300	13367
	Ditto	1927	 326	ing
	Ditto	1928	 371	mar
	Ditto	1929	 453	111/41
	Ditto	1930	 733	nats

it impossible for them to function or where qualified men were not forthcoming for being elected as panches. In the margin is shown the number of Panchayats during each year of the decade.

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Fees and fines and a few voluntary contributions are almost the only source of revenue, but in the ease of a few *Panchayats* village and special rates are also imposed.

Most of the Panchayats did not become fully conscious of their duties and responsibilities until the end of 1924-25 and consequently the outturn of work was meagre. On the other hand some of the Panchayats gave a good account of themselves. The 64 Panchayats, which were empowered to try criminal eases, disposed of 854 eases involving 1,333 persons, and 84 Panchayats empowered to deal with civil litigation heard 3,210 suits and disposed of 2,020. With the lapse of time the outturn of the Panchayats has further increased. By 1929-30 the number of Panchayats had risen to 733, the number of civil and criminal eases disposed of being 3,657 and 10,540, respectively.

- 42. This movement is of recent growth, being initiated by Mr. Brayne in Rural Uplift. the Gurgaon District in 1921. The uplift work was started in almost all the districts at one time or other. It aimed at—
 - (a) improving the farming,
 - (b) cleaning the villages,
 - (c) making the houses neat and airy,
 - (d) taking precautions against epidemics, and
 - (e) making the home sweet and beautiful.

The methods adopted by Mr. Brayne towards the attainment of these objects were as follows:—

The necessity of introducing modern implements of agriculture and using good seeds was explained to the cultivators. The conservative zamindar of Gurgaon was not easily to be won round, and it required prodigious labour and propaganda work to persuade him to take to modern appliances. Pits were dug in villages for storing manure. Magic-lantern shows and lectures were arranged to educate the masses in keeping their houses clean and well ventilated. Female education was introduced in villages and parents urged to send their daughters to schools for boys as long as separate schools for girls were not started. By the year 1928, about 1,500 girls had joined their brothers in the village primary schools. Besides the imparting of primary education the girls were taught knitting, sewing, ironing and first-aid work. The schools of Rural and Domestic Economy were opened for the training of men and women, so that they might go out as missionaries into villages and teach the people how to make themselves happy and prosperous. Village Guides were appointed, one in every zail, to help the zamindars in their troubles and to do uplift work. Adequate arrangements were made, through the Health Department, for inoculating men and cattle against epidemics. Approved stud bulls from the Hissar Cattle Farm were introduced to improve the stock of the district both for draught and milk purposes. The figures below indicate the extent to which these measures were successful in ameliorating the social condition of the agriculturists of the district.

•	1921.	1927.		1921.	1927.
Approved stud bulls in use Hissar heifers Iron ploughs Iron persian wheels Ro-afforestation of hills Area under SA wheat Co-operative Societies Members	8 acres. 1,325 acre Do Do	557 123 1,600 800 80,780 5,36,750 822 19,126	Working capital Rs. Hospitals Pits 6 feet deep for village refuse and manures, &c. High schools Boys in schools Girls in boys' schools Night schools	136,224 Rs 11 2 10,839	2,288,041 24 40,000 4 26,744 1,334 152

Rural Uplift Work by Y. M. C. A.

The Provincial Y.M.C.A. organization is also carrying on the village uplift work. It has opened a Rural Re-construction Centre at Vaniake (District Amritsar) since September 1930. The main object is to develop a programme of rural re-construction suited to the Punjab conditions. This uplift work is different from Mr. Brayne's in that it is concentrated in a small area and efforts are made to bring to bear on the locality all possible forces of uplift, both official and non-official. A considerable progress has been made in improving the sanitary conditions by the introduction of pacca drains and a simple type of latrine, which is new to the Punjab. A District Board Co-education Primary School has been started and a very effective Panchayat is set up. Sports, games, lantern lectures, wireless receiving set, reading room, model poultry farm, etc., are included in the programme. An endeavour is being made to draw out the initiative of the villagers and to develop among them the idea of self-help. The organisers hope at no distant date to open a training centre at Vaniake for rural workers.

Undoubtedly these activities have so far touched the mere fringe of the population, but they have at least succeeded in pointing out the extreme necessity and usefulness of the uplift work and the direction in which it can profitably be carried on. An essential condition for the success of the movement is that the effort should come from the people themselves, and it is for the leaders of thought in the Province to take up the work in right earnest and to ameliorate the conditions in which the bulk of the population lives.

The Mandi Hydro-Electric Scheme. 43. Of all the schemes undertaken to supply the Punjab with electric energy, the Maudi Hydro-Electric Scheme is by far the most important. Work on this scheme was started in 1926, and is now rapidly approaching completion. It is expected that the spring of 1933 will see many towns in the Punjah electrified and cheap power for industries and home consumption available even in out of the way places. The scheme consists of tapping the waters of the Uhl river, a tributary of the Beas, passing it through a mountain by means of a tunnel 23 miles long and 9½ feet in diameter, and dropping it by means of two steel pipes down the hill-side 2,000 feet to Jogindar Nagar (in Mandi State), where the power house is situated. The water will operate four generators, which will pass their electrical energy on to a transformer station and by means of over 400 miles of transmission line to various parts of the Punjab.

The total cost incurred up to the 31st March 1932 is Rs. 382.46 lakhs; the figures for the two principal items are quoted below.

- (2) the trunk and branch transmission lines ..., 117.26

No other scheme, hitherto launched, has such far-reaching possibilities as the Hydro-electric Scheme. As at present estimated, power for industrial purposes will be available at one-third the present rates and for lights and fans at half the present rates. The scheme is thus expected to give a great impetus to a general industrial development in more ways than one.

Broad-

44. Broad-casting is one of the wonders of the present age. It enables an audience by means of radio to hear from incredibly long distances speeches, music, commercial news, etc. It is the cheapest and the quickest means of approaching the public. Broad-casting sets can be fixed up in hundreds of towns and villages and enable their possessors to hear from a central transmitting station simultaneously. This method of education is more effective than any other kind of propaganda—press, platform or the screen. Any knowledge imparted by this means

among the illiterate masses of this Province, who cannot be taught by any other means, can surely be regarded as of inestimable value. At the present moment the only transmitting station in the Province, which was opened in Lahore in October 1930, is maintained by the Young Men's Christian Association and functions only from October to May. It can be picked up regularly throughout the central Punjab and occasionally in the whole of the Northern India. The total number of receiving sets in the Province is about 1,500.

Broad-casting is still in its infancy in the Pun ab, but in view of its increasing popularity it has, I believe, a great future before it.

SECTION 6.—MOVEMENT OF THE POPULATION.

45. Having summarized in the last section the progress made by the Prothe Popularine in several directions we may now examine the intercensal increase in the the Popularion. The population of the Punjab has increased during the last decade by 3,389,343 or by 13.5 per cent., which is a rate of growth higher than that recorded at any previous census. The increase in British Territory amounts to 2,895,374 or 13.9 per cent. and that in the Punjab States to 493,969 or 11.2 per cent. During the last fifty years the population of the Province has risen from 20,800,995 to 28,490,857 or by 37 per cent. The corresponding figure of increase for British Territory is 6,641,540 or 39.2 per cent. and for Punjab States 1,048,322 or 27.1 per cent. The table below shows for the Punjab and some of the principal foreign countries the actual rise in population since 1881 together with the percentages of increase.

Country.	1931.	1881.	Variation.	Percentage.
Punjab .	 28,490,857	20,800,995	7,689,862	37-0
British Territory . Punjab States .	23,580,852 4,910,005	16,939,312 3,861,683	6.641,510 1,048,322	39-2 27-1
India . England and Wales .	352,837,778 39,988,000	253,896,330 25,974,439	98,941,448 14,013,561	39·0 54·0
173	 41,860,000	37,672,018	4,187,952	11.1
· ·	 6,162,000	4,565,668 35,769,000	1,596,332 28,931,000	35:0 80:9
United States of America	124,070,000	50,156,000	73,914,000	147'4

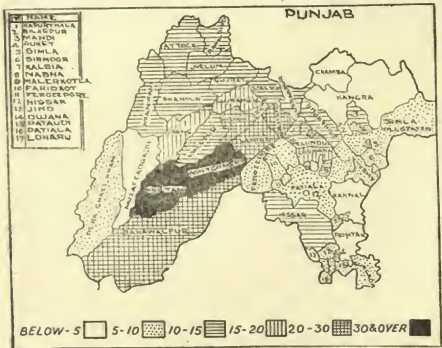
During the last fifty years the population of this Province has risen by a percentage almost equal to that of India. The rate of growth is, however, much smaller than that of England and Wales for the same period, although the latter lose much of their population by emigration. France, which has the smallest rise of all civilized countries, is of course an exception. The rise in Sweden is about the same as in India, and it would have been much greater but for large emigration to America. The rise in Japan, which is due more or less to natural causes, is twice as much as in the Punjab, while the extraordinary rise in the population of the United States of America is nearly four times as much.

The increase during the last decade is phenomenal, and was certainly not expected, particularly when it is realised that the number of deaths caused by the influenza epidemic of 1918 in British Territory alone was about a million, out of which the deaths in the reproducing section (aged 15—40) were 417,699 (205,399 males and 212,300 females). The recuperative power of the Province is, however, well-known and the birth-rate after an epidemic or famine soon recovers its former level, while the death-rate keeps low. This has been ascribed sometimes to the weeding out of the weak elements of society, as evidenced by the fact that in 1919 the death-rate fell to 28:3 per mille and in 1922 to 22 per mille, which is the lowest on record since 1877. As regards the birth-rate, it had dropped to 39:6 per mille during 1918, the year of the influenza, but rose to 40:3 in the following year and to 42:9 in 1920 as against 43:8, the average of the decade.

During the last decade the birth-rate maintained a high level, while the death-rate was particularly low during most of the years. The natural increase, i.e., the excess of births over deaths, though considerable, does not account for the total rise in population, and the amount of migration has further to be taken into account and undoubtedly has a considerable effect on the population figures. The exodus from the Province is much greater than the influx. The statistics obtained at this census show that 705,605 Punjab-born persons were enumerated outside the Province, while 674,152 persons enumerated within the Province had been born outside its limits. This excess of emigration over immigration has also to be reckoned with.

It has also to be borne in mind that the record of births and deaths cannot be entirely depended upon, and errors apart from omissions, which must be considerable especially in the case of births, are also accompanied by errors that creep in during compilation under a system, which does not enjoy the benefit of centralisation.

Before entering upon further discussion about the rate of increase in the population and ascertaining how far it is due to natural causes it will be well here to indicate by means of a map the varying rates of increase in different parts of the Province. In colony areas, where there is a considerable amount of immigration, and where the economic prosperity and sanitary conditions secure for the populace



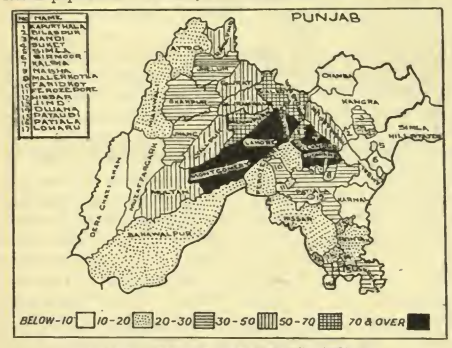
a large excess of births over deaths. the rate of increase is not at all a matter for surprise. The map in the margin shows at a glance the percentages of increase for the various districts and states. A comparison with the density map at page 13

Increase per cent. of the population per square mile (1921-31).

will show that the areas with the largest percentage of increase are not necessarily those with the maximum density, and this is far from being the case except in one or two districts. It is, however, obvious that the population is gravitating towards the south-west, where the canal colonics are situated. In this tract the population is growing apace, and the rise in the Montgomery District is as large as 45.8 per cent., in Multan 32.1 per cent., and in Bahawalpur State 26 per cent. Of course, the main cause is the influx of cultivators into these areas as a result of colonization.

There is a danger, however, of over-estimating the rise in population if expressed in the form of percentages as certain districts, which were sparsely populated, show a high percentage of increase without the population having approached the density of thickly populated non-colony districts. Mianwali is

a case in point and although it is the 23rd district in the order of absolute increase, it has the ninth highest percentage of rise. A more suitable way to estimate the rise in population of a locality is to examine the rise in the number of persons per



square mile, for this correlates the rise in the number persons with the extent of the area on which they are spread. The map in the margin shows the increase in the number of persons per square mile in each district and state

Increase in the number of persons per square mile. (1921-31.) during the last decade. It will be seen that Montgomery is among the few districts, which claim an increase of over 70 persons per square mile, and it has also the highest percentage increase. On the other hand Lahore, Amritsar, Jullundur and Ludhiana, while showing a large increase in the number of persons per square mile, do not exhibit such a large percentage of increase for the obvious reason that they were already congested. In Lyallpur, Sialkot and Gurdaspur the population has risen considerably both in respect of the total increase and increase per square mile. In Multan and Bahawalpur the increase per square mile is still very much less than in the districts mentioned above. Before Bahawalpur becomes densely populated like the neighbouring District of Multan, it will absorb nearly 200,000 more persons, and in view of its agricultural development, such a contingency does not appear to be very remote.

46. In the ordinary course of events the population may vary at each The Causes census owing (1) to a difference in the standard of accuracy attained at different uon censuses, (2) to variation in area, (3) to excess of births over deaths or vice versa and (4) to migration. For the sake of convenience the last three causes will be dealt with first. To illustrate the variation in population resulting from changes in area, it may be stated that the population of the Punjab in 1901 was smaller than in 1891 because during the intervening period a considerable portion had been taken away from it to constitute the North-West Frontier Province. As a matter of fact in the areas, which continued to form the Province, the population showed an increase as observed in Section 4 above. When we refer to the population of the Province or any of its parts at a past census, we mean the population that resided in the area as constituted at present. In this way alone a comparison is possible, and it is after the necessary adjustments that variations at each census are given in Imperial Table II for the Province as well as for all districts and states.*

The revised total population of Lyallpur and Sheikhupura for 1921 comes to 1,009,570 persons (562,320 males, 447,250 females) and 582,895 (326,401 males, 256,491 females), respectively, and not as shown in Imperial Table II.

The external changes of boundaries during the last decade which affect the population of the Province have been described in Section 1 and the increase in population due to them is only 454 for the 1921 Census, which is negligible. All the same the figures of 1921 and of previous censuses in Table II have been adjusted.

Natural Increase, Births and Deaths. 47. We can now take up the subject of natural increase in the population. There have been 8,700,082 births and 6,260,408 deaths during the last decade in British Territory, where a uniform system of registration obtains.* The above figures do not include those for the Biloch Trans-frontier tract of Dera Ghazi Khan District, for which vital statistics are not available.

Ignoring the effect of migration for a moment and adding the births to, and subtracting the deaths from, the population enumerated at the Census of 1921 we would obtain the population of the Province, as warranted by natural increase. This simple expedient, applied to the figures for British Territory. Census population of 1921 .. 20,658,720 gives result as shown in the Add excess of births over 1921-30 deaths during margin. This indicates that the the decade, 1921-30. 2,439,674 .. 23.098,394 Calculated population 1931 actual population is greater .. 23,551,210 Cenaus population 1931 than the estimated population. Excess in census peopulation 1931 452,816

An attempt may now be made to calculate the population after taking into account the element of migration during the last decade. The vital statistics do not include the particulars of persons, who were born in the Punjab but left it during the decade, or those who were born elsewhere and came to reside therein. As no information is available as to the number of such persons, the only alternative is to make an estimate from the material at our disposal. That material consists of the number of persons enumerated in the Punjab with a foreign birth-place (immigrants), the number of the Punjab-born enumerated in other provinces and some foreign countries (emigrants), and the total number of births and deaths recorded during the last ten years. In making an estimate of migration we will have to assume that the waves of migration are constant from year to year; and that those who migrate do not return. The proportion of the population, which migrates to and from the Province, is so small, being only between 3 and 5 per cent., respectively, of the total population, that it should not affect the results to any appreciable extent, even if the calculations err slightly on one side or the other.

The number of the present migrants is known to us, and we can obtain from the last Census Report the number of persons born in the Punjab and enumerated outside in 1921, while the same Report will also give us the number of persons born outside and enumerated in the Province in 1921. These we may call the emigrants and immigrants of 1921. The figures of emigrants of 1931, as communicated by the Census Commissioner, and immigrants in our own records contain some of the persons, who had migrated prior to 1921 and were still alive. If we could find out their number we would be in a position to ascertain the number of persons who migrated during the last decade. The only means to ascertain the former figure is the application of a suitable deathrate to the total number of migrants of 1921. While determining the death-rate we have to bear in mind the fact that the persons, who leave the Province of their birth, are generally in the prime of their lives, and as a rule, come from the more energetic and healthy section of society. They include a comparatively small

^{*41,396} births and 30,104 deaths, registered in cantonments, situated in British Territory, have been added to figures supplied by the Public Health Department for the statistical Punjab.

number of children and aged people, and consequently the death-rate among them is considerably smaller than in the total population. The mean death-rate of the Punjab for the last decade was 28.6 per mille, and assuming that the entigrants do not go to localities more unhealthy than their own, and in this assumption we are on firm ground since most of the emigrants were enumerated in the neighbouring provinces or states, a death-rate of 20 per mille will be quite appropriate to adopt. If this death-rate is applied we find that \(\frac{1}{50} \)th of the persons, who had migrated prior to 1921, died every year so that at the time of the present census \(\frac{1}{5} \)th of them in all would be dead and the number of present survivors will thus be \(\frac{1}{5} \)th of the total strength of the emigrants in 1921.

Having ascertained the number of survivors among persons, who went from or came into the Province prior to 1921, we can work out similar figures for the last decade. It will not, however, suffice merely to subtract the survivors from the total emigrants or the immigrants recorded at this census, because some of the immigrants or emigrants of the decade too must have died during the decade. Applying the same death-rate and still keeping to the assumption of the constant waves we find that of 1,000 emigrants leaving the Province during the first year of the decade ten will have died at the end of the year, and 20 will die in each of the next nine years, leaving 810 of them surviving in 1931. Similarly, of the 1,000, who went out in the second year of the decade 830 will have been left and so on in the ascending scale till we find that of 10,000 emigrants going out of the Province in each of the ten years, 9,000 will be surviving at the time of the census. The same method may be used in respect of the immigrants. Now if we subtract the survivors of the immigrants of the period prior to 1921 from all the emigrants of 1931 we will obtain of the emigrants of the last decade. The result can be shown in the form of the following equation :--

$$E_{31} - \frac{4}{6}E_{21} = \frac{9}{10}E$$
or
 $9E = 10E_{31} - 8E_{31}$

Where E₃₁ represents emigrants of 1931, E₂₁ emigrants according to the 1921 Census and E the emigrants of the decade, 1921—31.

Similarly, if I (denoting immigrants) is substituted for E in the above equation, we can obtain the number of immigrants coming into the Province during the last decade.

We know that $E_{31}=1,065,897$ and $E_{21}=903,348$ $I_{21}=895,547$ and $I_{21}=856,951$.

By substituting these values in the above formula we get E=381,354, and I=233,318. Therefore I~E=148,036, or in other words the excess of emigration over immigration in the Punjab during the last decade amounts to 148,036. Sub-

Calculated population (1931) by vital statistics ... 23,098,394 tracting this from the figures Deduct excess of emigrants over immigrants during the decade 148,036 obtained in the elementary table above we get the result frontier Tract ... 23,551,210 as shown in the margin. The lation ... 600,852 last line in the table indicates

that there is an excess of about 600,000 in the enumerated over the calculated population of British Territory in 1931. We may now proceed to explain this excess.

The enumerated population of 1921 was in defect of the calculated population of that year. If re-calculated with the help of the vital statistics and the figures of migration since 1911 by the same method as has been used above

Census population of 1911 (excluding Biloch Trans- frontier Tract)	opulation of 1921 appears
Add excess of births over deaths (1911—20) 1,409,348 to ha	ve been under-enumerat-
	about 160,000 as indicat-
Calculated population 1921	the margin. Subtracting
Defect in census population 1921 159,624 this	figure we find that there
is an excess of 441,228 in the enumerated population	of British Territory over
the calculated population. Some of the remaining pe	ortion of this excess is
accounted for by the over-statement of the population	which can be tested by
other internal evidence afforded by the statistics. An	attempt will be made at
the end of the next section to summarize the causes of in	accuracy in the figures of
the total population on this account. Further, allowan	ce has to be made about
the return home of demobilized soldiers and rehabilitat	ion of certain emigrants.
Some portion of this excess perhaps results from a more	e complete enumeration
of backward areas. It will be reasonable to assume the	hat these factors account
for half of the excess, the remainder works out at 94	per cent. of the total
population.	

Age Distribu-

48. We may now attempt to study how the increase in population has altered the age distribution of the Province or the proportions of the sexes. We shall also notice in the next paragraph what influence the different religions have on the growth of the population.

The effect of the movement of the population on age distribution can be Percentage of variation in Age-distribution (1921-31). examined by

Province and Natural Division	All ages.	0-10	10-15	15-40	4060	60 and over.	means of the marginal table.
Punjab Province 1. Indo-Gangetic Plain West 2. Himalayan 3. Sub-Himalayan 4. North-West Dry Area	+13.5 +11.4 +5.4 +11.9 +21.5	+14.9 +12.3 +9.9 +13.7 +21.3	+17·1 +17·6 +S·1 +13·4 +22·2	+20.6 +19.1 +9.3 +17.5 +29.9	+3·4 +3·1 -0·2 +1·2 +7·6	-20.5 -15.7	Certain quinquennial age-groups have been amalgamated to olimi

nated to eliminate as far as possible the effect of different methods of tabulation, adopted at this and the last census, and to show the results in a form easily compre-The groups appearing in this table coincide with well-known divisions of human life, viz., childhood, youth, and middle and old ages. figures are given for the Province as well as for Natural Divisions. most striking fact is an all round decline in the number of persons aged 60 and over. This is, however, entirely due to the figures of the present census having been compiled by methods different to those of 1921. This subject is further discussed in Chapter IV where the cause of this deficiency is fully explained. The next age period which attracts attention is that of ages 15 to 40, and in this there is generally a large increase over the figures of 1921. This is due to the corresponding age period at last census having been adversely affected by the influenza epidemic. The effect of that epidemie is also noticeable in the age period 40 to 60, which shows a comparatively small increase, the persons now between these ages being the survivors of the affected population.

The effect of immigration into the North-West Dry Area is reflected in the larger percentage of increase in the population aged between 15 and 40, which is usually the most active period of life. The same reason accounts for the proportionately higher increase in ages 40-60 in this area. The growth in the population under 10 and from 10 to 15 is comparatively high in all Natural Divisions and indicates the "renewal" of the population.

Sex Propor-

49. The movement of the population has but slightly altered the sex proportion of the Province or its Natural Divisions as indicated by the table below, which also gives the figures for certain other provinces.

Number of females per 1,000 males (Actual Population.)

Locality.		1931.	1921.	Locality.	1931.
Punjab Province		 831	828	North-West Frontier Province	 813
British Territory	• •	 \$31	\$30	Delhi	 722
Punjab States		 832	820	United Provinces	 906
Indo-Gangetic Plain West	• •	 \$13	805	Bihar and Orissa	 1,008
Himalayan	• •	 906	907	Bengal	 924
Sub-Himalayan	• •	 847	852	Burma	 958
North-West Dry Area		 \$31	827	Central Provinces	 9,996
Urban	• •	 705	719	Madras	 1,025
Rural		 850	841		

The proportion of females has on the whole increased slightly, but is still one of the lowest in Iudia. The conditions in each Natural Division remain much the same as in 1921. A slight decrease is noticeable in the case of the Sub-Himalayan and Himalayan Divisions. In the case of the former the decrease is to a considerable extent due to the return of disbanded soldiers to the Districts of Jhelmm, Attock, Sialkot and Gujrat. The insignificant decrease in the Himalavan Division is due to the decrease in Kangra for the same reason.

There has been an increase in the number of females in rural areas and corresponding decrease in urban areas, which shows that more males than females have moved to the towns from rural areas.

50. In order to ascertain the influence of religion on the movement of the population we will examine the distribution of the population according to religion at different periods. An examination on these lines indicates that every 10,000

Hindu. Sikh. Muslim. Christian. of the population at each census was distributed as in the margin. These figures indicate that the proportion of Sikhs, Christians -Muslims to the total population has been on

5,105 5,240 the increase during the last fifty years. In other words these communities have increased at a higher rate than Hindus. Such an examination of the figures, however, does not indicate the actual pace at which the population of each religion has varied or the extent to which it has affected the total population. The percentage

RELIGION.	1881 to 1891.	1891 to 1901.	1901 to 1911.	1911 to 1921.	1921 to 1931.	1881 to .1931.
Hindus Sikhs Muslims Christians	10.2	11.6 10.4	0.5	7·8 5·5	16.2	
Total	+10.2	+6.3	-2.4	+5.5	+13.5	+37.0

Year.

1881

1901 1911 4,381

.. 4,127 .. 3,570

822 863

1 238

4,961

of actual variation is shown in the marginal table for different religions for the past six censuses. It is evident that Hindus have decreased while the other communities have increased. The increase among Christians and Sikhs, as we

shall see later on, is not due to natural causes alone, but is also due to a considerable extent to conversion. The rise among Muslims, which would seem entirely to be due to natural increase, is considerably higher than the rise in the total population which would not be se great if the Muslims did not form the pro-

portion of the total population that they do. The very high percentage of rise among Sikhs and Christians does not affect the total population to any appreciable extent.

1921—31.	Hindus.	Muslims.	Indian Christians.
Births (thousands)	 3608	4874	133
Average birth-rate	 40.88	42.88	44.10
Average death-rate	 30.23	30-43	27:58
Survival rate	 10-65	12.45	16:52

The above remarks are borne out by the table in the margin which show the number of births in each community and the average birth, death and survival rates for the last decade.

The term "Hindus" includes Sikhs, Jains and Buddhists, for whom separate figures are not available. In the ease of Christians, the figures for Indian Christians alone are shown for the purpose of comparison. It is evident from this table that the survival rate is highest among Indian Christians and fairly high among Muslims. who have higher birth and death rates than the Hindus.

SECTION 7.—MOVEMENT IN SMALLER UNITS.

Movement in Natural Divisions. 51. In the last section certain maps were inserted to show the distribution and movement of population. From a closer study of these an idea of the density by districts and the rate of increase in different areas can be formed. In this section we shall endeavour to examine the increase in the smaller units and find out its cause and effect and thus come to some conclusion as to the possible trend of future growth.

We shall begin by examining the growth in each Natural Division and

Natural Division.	Absolute increase.	, INCREASE IN POPUL	
		1921—31.	1911—21.
Punjab	3,389,343	13.5	5.8
Indo-Gangetic Plain West.	1,314,034	11:4	6.8
Himalayan	93,452	2.1	.8
Sub-Himalayan	688,359	11.9	.7
North-West Dry Area	1,293,498	21.2	9:4

then work down to individual districts and States. The table in the margin shows the absolute and percentage increase during the last decade as well as the percentage increase during the previous decade in each Natural Division. The percentage increase for the last decade is largest in the

North-West Dry Area, being 21.5 per cent. It is close upon 12 per cent. in the Sub-Himalayan, slightly less in the Indo-Gangetic Plain, and only 5.4 per cent. in the Himalayan. The absolute increase, however, is greatest in the Indo-Gangetic Plain though the North-West Dry Area is not far behind in this respect. The Sub-Himalayan comes next and the Himalayan last of all. The large increase in the population of North-West Dry Area is responsible to a large extent for the remarkable rise in the total population of the Province. This area, which is still far from being fully developed, claimed the highest percentage of increase even during the previous decade when the population of the Himalayan and Sub-Himalayan Divisions was almost stationary.

Movement in Each British

Serial No.	District.	Variation in population in thousands, 1921-30.	Increase or decrease in oultivated area in thousands of acres. 1921-22 to 1930-31.*	
1.	Montgomery	314	201	138
2.	Multan	286	270	148
3.	Labore	249	24	118
4.	Amritear	188	14	130
ō.	Lyallpur	142	132	220
16.	Jullundur	121	Ð	148
7.	Gurdaspur	119	29	124
8.	Sheikhupura	114	11.5	89
9.	Gujranwala	113		72
10.	Ludhiana	105	15	58
11.	Hoshiarpur	105	20	127
12.	Sialkot	102	-1	91
13.	Shahpur	102	157	87
14.	Gujrat	98	23	58
15.	Jhang	94	67	98
16.	Hissar	83	9	94
17.	Attock	72	-6	49
18.	Rawalpindi	65	-5	51
19.	Jhelum	63	1	37
20. 21.	Ambala	61	12 65	56
22	Ferozepore	58 58	12	131 79
23.	Gurgaon	53	213	
24.	Mianwali	35	413	51 27
25.	Kangra	33	-8	49
26.	Dera Ghazi Khan	25	-174	32
27.	17 1	24	-40	7
28.	35	23	-8	31
29.	Muzanargarn Simla	-9	,	1
40.	1/3144****			1

The table in the margin the actual variation in compares population for each district with the 4. fluctuation in cultivated area and o. the excess of births over deaths. The districts are shown in the order of increase in total population. In the Districts of Montgomery, Multan Mianwali cultivated area has increased by more than two lakhs of acres in each case, accompanied by a natural increase. The former feature indicates undoubtedly the large influx of cultivators into the two firstnamed districts. In Mianwali the indigenous population has multiplied at a rate unknown since 1881, obviously owing to the large increaset in cultivated area. The percentage of matured area in this district is now much larger than it was during the previous decade.

In districts such as Shahpur, Lyallpur, Sheikhupura, Jhang and Ferozepore, cultivated area has risen substantially though not at all to the same extent as in the three districts, mentioned above, and in these also there has been a large natural increase, which in the case of Lyallpur, Jhang and Ferozepore is even higher than the total increase.

In certain other districts there has been a large natural increase, unaccompanied by a corresponding rise in cultivated area. The total rise in population in these districts, however, is smaller than the natural increase, indicating that there has been actually some emigration from them. Such districts are Jullundur, Gurdaspur, Hoshiarpur, Rohtak, Hissar, Gurgaon, Dera Ghazi Khan and Muzaffargarh, which comprise some of the best and some of the poorest districts of the Province. It can safely be said that in these districts the population has reached a stage where its pressure is being felt on the resources. Of course, the rate of the natural increase in population varies considerably in various districts, and presumably fluctuates with the ability of the inhabitants to improve the means of subsistence. The true extent of migration from these districts is not equivalent to the difference between the actual and the natural increase, but the figures point to the existence of this important movement in no uncertain manner.

As regards the remaining Districts, namely Lahore, Amritsar, Gujranwala, Ludhiana, Sialkot, Gujrat, Attock, Rawalpindi, Jhelum, Ambala, Kangra and Karnal, the actual rise in population is not fully accounted for, either by natural increase as indicated by vital statistics or by the increase in cultivated area.

^{*}For the purpose of this column the figures of 1921-22 and 1930-31 have been taken.

[†] It is problematic as to whether increase in resources results in larger population or rise in population results in increased resources. In this Province the former seems to be the general rule.

Some of these districts have a large urban population which is not solely

		RURAL PO	PULATION.	Increase of ASE PER		EMIGRANTS
	District.	Absolute increase 1921—31).	Natural increase (1921—31).	Average yearly matured area.	Average yearly irrigated area,	TO CANAL COLONIES DURING THE DECADE.
1. 2. 3. †4. 5. 6.	Lahore Amritsar Sialkot Gujranwala Gujrat Ludhiana	66,621 76,540 -5,918 72,479 87,129 68,803	96,777 109,104 75,772 63,323 52,965 73,763	+7 +10 -9 +4 +27 +10	+11 +20 +22 +7 +52 +31	22,229 32,665 26,047 2,901 21,896 11,144

dependent upon land, and it will, therefore, be better to examine the growth of the rural population. Some of the relevant figures are quoted in the margin for the districts which possess a large urban population,

and for Gujrat, which lies close to them. This analysis clearly explains the rise in the rural population of districts like Lahore, Amritsar, Sialkot and Ludhiana where there is a larger natural increase than the absolute increase recorded at the census. The conditions in these districts thus resemble those obtaining in Jullandur, Gurdaspur and other districts in the third group dealt with above, and there is a considerable emigration from them. The conditions in the villages of Sialkot District, in point of emigration, are even more advanced as there is an actual decrease in the rural population, and the whole of the large natural increase has proved inadequate to counteract it. Numerous cultivators of this district, whose lands were damaged by water-logging, have been allotted colony land in the Montgomery District, and in some cases whole villages have been transplanted to the Nili Bar Colony. There has also been emigration from the district to Bahawalpur State and even to such distant places as Rampur, Gwalior, Bikaner and Sind.

The rise in the rural population of Gujranwala may be partly due to the increase in irrigated area. The increase in Gujrat is undoubtedly due to a

 Tabsil.
 Population in 1931.
 Percentage of rise.

 Gnjrat
 310,370
 7.0

 Kharian
 275,947
 10:3

 Phalia
 330,110
 18:6

large extent to the extension of canal irrigation, particularly in the uplands of Phalia Tahsil, as indicated by the marginal table.

The figures for the rural population of the

Direction	INCREASE IN POPULA		Migration	l'ERCENTAGE TION	
District.	Actual 1921—31.	Natural 1921—31.	colonies.	Average matured area.	Average lrrigated area.
Karnal Kangra	 3,109 33,792	4,649	1,142	8	3
Jhelum	56,085	35,414	1,327 10,865	14	i3
Rawalpindi Attock	 48,303 55,138	11,040 46,430	5,777 4,039	12 12	-1 -1

remaining districts, which lie in the east, north and north-west are given in the margin. The absolute increase in Karnal District is the

lowest, while the figure of natural increase is also insignificant, mainly owing to its bad climate. In the other four Districts, Kangra, Jhelum, Rawalpindi and Attock, rural population has risen considerably more than the natural increase would warrant. These four districts are foremost in the Province in providing recruits for the Army, and evidently the large number of men demobilised during the last decade is to a great extent responsible for the difference in the natural and the actual increase. It is also probable that the vastness and hilly nature of these districts and the dearth of suitable roads render their vital statistics comparatively less reliable.

[&]quot;The area figures of Sialkot show variation since 1921.22.

† In this case migration to the other colony districts and Bahawalpur State has been quoted as part of the district itself lies in a colony.

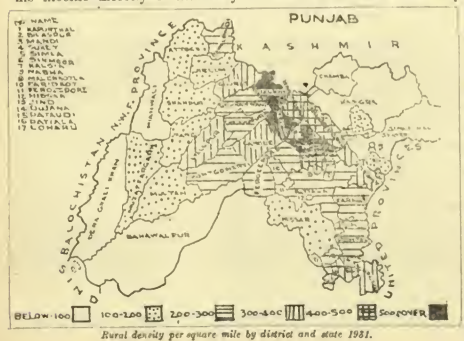
Pressure on

Reference has been made in the table in the last paragraph to the amount of emigration to colonies in the case of certain districts. A study of the effect Figures. of the total inter-district migration is not possible, as figures of birth-place by districts were not sorted on the present occasion except in the case of colony districts. Most of the inter-district migration except to towns is, however, of the casual type and more or less balanced by equal movements in opposite directions.

As regards the growth of the population in towns, it is obvious that the causes for the growth are not so apparent in their case as in rural areas. In the case of towns in most eases the natural increase is only a fraction of the rise in actual population, the main factor being immigration from rural areas, other towns or even from places outside the Province. The subject of the increase in urban areas will be examined at length in the next Chapter. Here it will suffice to say that the urban population, which is only about one-seventh of the rural, has increased at a comparatively much faster rate.

53. The subject of pressure on resources is a rather complicated one, and in the census report of a province, which is predominantly agricultural, all that we can do is to study the pressure of population on agricultural resources, with main reference to the density of rural population and its incidence on sown and matured areas. Reference has already been made in the last paragraph to the pressure on the resources of certain districts, from which there is a steady stream of emigration to the canal colonies. This migration tends to equalize the pressure on the resources in different parts of the Province, but there are certain impediments to perfect equalization, for example the great attachment of human beings to the surroundings in which they have been brought up. We can on the whole make general remarks about the conditions in each area, as found at the time of the census, to indicate where there is room for further expansion.

The conditions in each district vary considerably, and the rural population though mainly supported by agriculture is also helped by the presence of other natural advantages, such as extensive pasturage and income from the sale of milk, ghi and wool. The Punjab peasant or the village menial has not yet taken, to any appreciable extent, to subsidiary industries such as sericulture, lac-rearing, orchard-growing, bee-farming, etc., for augmenting his income directly or indirectly so that he is almost entirely dependent



on agriculture. First of all we may examine the density of rnral population per square mile of the rural area. The map in the margin shows this at a glance. The districts

District.	Density per square mile.	District.	Density per square mile.
1	2	1	5
British Territory	209	Rawalpindi	257
Jullandur	627	Ferozepore	246
Sialkot	546	Karnal	241
Amritsar	527	Montgomery	215
Gurdaspur	190	Simla	209
Hoshiarpur	453	lhelum	182
Ludhiana	101	Multan	179
Gujrat	380	Jhang	172
Lyallpur	343	Shahpur	153
Labore	331	Hissar	151
Ambala	330	Attock	190
Gurgaon	301	Muzaffargarh	100
Robtak	200	Kangra	00
Sheikhupura	110=	Mianwali	40
Gujranwala	272	Dera Ghazi Khan	49

are arranged according to rural density in the table appearing in the margin. This table, while showing the districts such as Jullundur, Sialkot, Amritsar, Gurdaspur, Hoshiarpur, Ludhiana, Gujrat and Lyallpur, as having a high density, does not really indicate the extent of the pressure on resources of certain other dis-

tricts such as Kangra, Simla, Dera Ghazi Khan, Muzaffargarh and Rawalpindi, which possess extensive areas but very little cultivation. No doubt, the pressure of the rural population on resources can be better studied if we know the total annual value of agricultural produce for each district. This information, however, is not readily available, and an attempt to obtain it would be an exceedingly laborious task, involving the calculation of (a) the annual matured area under each crop grown in the district, (b) the normal yield per acre of each crop, and (c) the commutation price per maund of each crop. Further, we will have to make these calculations in respect of several years, and then to strike an average in order to know the value of the total produce of a district during an average or representative year of the last decade. Obviously an attempt at these elaborate and extensive calculations is not worth the trouble for our purpose. We have, therefore, to be content with the examination of the incidence of rural population on a square mile of sown and matured areas. It may be necessary to mention that the extent of sown area varies from year to year, being mainly governed by rainfall. In a dry year it contracts, while in a year of copious rainfall it extends considerably. So the suitable method is to take the average of the decade, and this is done in the table below, which also gives the incidence of population on average matured area. Similar figures of incidence for the previous decade have also been given with a view to show in what districts the incidence has materially altered during the last decade.

	lscr	DENCE OF THE RURA	L POPULATION PER SQUARE MILE ON	
District.	Average sown area for the decade ending in	Average matured area for the decade anding in	Average matures for the decade ending in	В
	1921. (Rank)	1931. (Rank) 1921. (Rank)	1931. 1921. 1921. (Rank)	(Rank)
British Territory 1. Iloshiarpur 2. Simla 3. Kangra 4. Jullundur 5. Sialkot 6. Gurdaspur 7. Rawalpindi 8. Amritsar 9. Gujrat 10. Muzaffargarh 11. Jhang 12. Multan 13. Ambala 14. Jhelum	684 63] (3 659 633 (1 622 577 (4 606 544 (6 585 541 (7 561 498 (11 546 527 (8 535 551 (5 533 502 (10 466 451 (13 459 447 (14	789 (2) 805 (2) 733 (3) 749 (3) 804 (1) 928 (1) 671 (5) 636 (6) 681 (4) 648 (5) 641 (8) 617 (8) 666 (7) 633 (7) 589 (40) 581 (10) 585 (11) 664 (4) 669 (6) 362 (11) 486 (18) 476 (19)	15. Sheikhupura*	(15) (9) (20) (28) (21) (22) (25) (12) (16) (23) (26 (18) (27)

In the case of Sheikhupura and Gujranwala the figures of sown and matured areas are not available for the period prior to 1919-20, and an average has been taken on the figures of the two years 1919-20 and 1920-21.

The districts have been arranged in the table according to the incidence on the average sown area of the last decade. It is evident that Hoshiarpur, Simla, Kangra. Jullundur. Sialkot, Gurdaspur, Rawalpindi, Amritsar and Gujrat are the most densely populated districts inasmuch as they have the largest number of persons per square mile of the sown area. The position of most of these is practically the same as at last census. According to the incidence on matured area the most congested districts are Kangra. Hoshiarpur and Simla, followed by Sialkot, Jullundur, Rawalpindi, Gurdaspur, Amritsar and Gujrat. There are two other districts not in this group, which are 6th and 9th from the standpoint of incidence on the matured area and these are Muzaffargarh and Dera Ghazi Khan. In both these districts the percentage of matured area during the last decade has fallen considerably, being 80 and 69 as against 92 and 80 for the previous decade, respectively. This drop in the matured area can offer some explanation for the small rise in the population of the two districts.

It is important to realise that the mere fact that certain districts are at the head of the list does not necessarily mean that there is a severe pressure on their resources. As a matter of fact their fertility of soil or other characteristics enable them to support a large population without being subjected to any undue strain on the resources. With this note of caution I would resume discussion of the nine districts at the top of the list. Hoshiarpur, Simla and Kangra head the list in the order of incidence both on sown and matured areas but they all possess several additional advantages. In Hoshiarpur rainfall is copious and unlike other districts valuable crops, such as maize, cotton and even sugarcane can be grown on lands which are solely dependent on rain. Many of its inhabitants serve in the Army, earn their livelihood in other districts as skilled labourers and domestic servants, and also go to the colonies across the sea and make much money. The men of Kangra are to be found in the Army in considerable numbers, and also go out to other districts for odd jobs. In the small rural area of Simla the people have the advantage of selling milk and vegetables during the summer in Simla town, where they have also a field for employment of a varied nature. Sialkot has a productive soil, good rainfall and a very diligent peasantry. Its marketing facilities have considerably improved as a result of the extension in road and railway communications. But as already remarked there has been a large exodus from the district during the last decade. indicating much pressure on the resources. Gurdaspur and Amritsar lie in the same fertile tract, and the ample rainfall in the former is made up by a larger irrigation in the latter. Jullundur has a very fertile soil, good rainfall, numerous wells, excellent marketing facilities and agriculturists reputed for exceptional diligence. Many of its inhabitants serve in the Army and also migrate to Australia and other colonies and at regular intervals send considerable sums of money to their families. This district, as also Hoshiarpur, is, however, faced with an acute problem which has an important bearing on its future agricultural prospects. The spring level in the greater part of the two districts has been falling steadily during the last decade, and in numerous cases a considerable expense has to be incurred by the owners to keep the wells working by means of boring and further digging, while many wells have dried up altogether. The fall in the sub-soil water level appears to be due to the decrease in rainfall and the increase in the number of wells. Unless the conditions improve perceptibly, the two districts will have to face an excessive strain on their resources. Rawalpindi which was 11th on the list according to the incidence on sown area at last census is now 7th. Numerous men of this district take up military service and thus relieve the pressure on its agricultural resources. The town of Rawalpindi, as also Murree during summer months, offers considerable employment to the men of the neighbouring villages. Gujrat was 5th on the list at last census and is now 9th, having benefited considerably by the extension of canal irrigation during the last decade. The western part of the district is canal-irrigated, while the eastern, which is outside the limits of canal-irrigation, receives ample rainfall and possesses good soil and industrious cultivators. It was remarked by my predecessor that there was a considerable strain on the resources of this district. As a matter of fact the population of the district has risen by 12 per cent. during the last decade, and it seems capable of supporting an even larger population.

We shall now turn to the next group of districts, viz., Muzaffargarh, Jhang, Multan, Ambala, Jhelnm, Sheikhupura and Montgomery. As already remarked Muzaffargarlı shows unusual pressure on its resources owing to the low percentage of its matured area during the last decade. 'Its position according to the incidence on matured area was 11th at last census, and is 6th now. Jhang, Multan, Ambala and Jhelum are practically where they were at last census. Multan despite the enormous rise in population does not indicate any greater pressure on its resources than at last census, evidently due to the large agricultural development, which has recently taken place. In the case of Jheliun the low hills contain much unfertileland, but it has additional resources to support its population. Numerous men of this district are serving in the Army and many retired soldiers have been allotted colony land in the Gujrat District and the Nili Bar. Sheikhupura and Montgomery have fewer men to support on a square mile of the sown and matured areas than at last eensus, although population in both of them has risen very largely, particularly in Montgomery which has registered the largest increase in the whole of the Punjab. The reason for this is not far to seek; both the districts, particularly Montgomery, have greatly developed their resources during the last ten years as a result of the canal-irrigation. The obvious conclusion is that though these districts have claimed an unusual rise in population they are still capable of supporting a larger number of people at the standard of living that the people of congested districts are accustomed to.

The next group of districts comprises Ludhiana, Gujrainwala, Dera Ghazi Khan, Lahore, Lyallpur and Karnal. As already remarked the pressure on the resources of Dera Ghazi Khan seems to be very great. Ludhiana and Gujranwala despite a large rise in population have practically maintained their position on the list. In the latter district many thousand acres of cultivated land have been damaged by water-logging, but irrigated area has increased during the last decade, as also the percentage of maturity. Thus the pressure on resources is in no way greater than it was at last census. Lahore and Lyallpur are exactly where they were on the list at last census, and in the case of the latter, the indication in spite of the considerable rise in population is that it is still capable of supporting a larger number of people. Karnal was 15th on the list at last census, and is now seven places lower down, evidently because its population has risen by no more than 2 per cent., which by itself is an indication of the great pressure on its resources.

The remaining seven districts are Gurgaon, Rohtak, Attock, Shahpur, Ferozepore, Mianwali and Hissar. Their position at the bottom of the list does.

not really indicate prosperity or any abundance of resources. The first-named district according to the incidence on matured area should be eleven places higher up, and it is significant that the percentage of maturity has considerably fallen during the last decade, and is only 67. Thus the pressure on its resources is undoubtedly very great. The rise in population in the Rohtak District is less than 5 per cent., which is symbolic of the large pressure on its resources. But for the small rise in its population its position on the list should be considerably higher than it is. Attock remains on the list practically where it was ten years ago. It has a considerable area near the Indus, which is one of the best chahi (well-irrigated) tracts in the Province, but for the most part the district has to depend for its cultivation on rainfall. Like Jhelum it has numerous men in the Army and many retired soldiers have been allotted colony land. its inhabitants are well-known for their enterprise, and many go out to trade in distant places and even across the sea and become prosperous. On the high seas men of this district are to be found serving as laskars on steamers. But for these additional advantages the district would have a great strain on its resources. The position of Shahpur is unchanged. It has the benefit of canal irrigation in three tahsils, while the fourth (Khushab) is purely dependent on rainfall for its crops, but has numerous men serving in the Army. This district is, therefore, not faced with any great pressure on its resources. Ferozepore has benefitted by canal-irrigation from the Sutlej Valley Project during the last decade, and is easily capable of supporting its population, though the emigration to canal colonies is an indication of the increasing pressure. The bulk of the cultivated area in Mianwali is barani (dependent on rainfall), but the construction of Nammal Dam during the previous decade has provided irrigation to thousands of acres of arid land. The cultivated area has enormously increased during the last decade, and the district is now regarded as one of the greatest producers of gram. This increase in cultivated area scems to have been mainly responsible for the rise in population. Hissar is at the bottom of the list as at last census. The greater part of the district is sandy and unirrigated. Its agricultural resources are, therefore, much restricted, but they do not seem to be subject to any undue pressure of population.

From what has been said above it can be safely inferred that Muzaffargarh and Dera Ghazi Khan in the south-west and Rohtak, Karnal and Gurgaon in the south-east are subject to a great pressure on their resources, and any considerable rise in their population on future occasions is not to be anticipated. The same applies to Sialkot. The Hoshiarpur and Jullundur Districts, which have an unusually large density of population and which have in the past been able to support it by means of their agricultural and other resources, are faced with a grave situation owing to the receding spring level and diminished rainfall. These districts have sent a very large number of cultivators to the various canal colonies during the past few decades, and while emigration is likely to be resorted to as a means of relieving the increasing pressure, the growth of the population on future occasions will be comparatively restricted. The colony districts, particularly Montgomery, Multan, Sheikhupura and Lyallpur, are likely to maintain their large increase at the next census.

54. The rate of growth of the population in Punjab States during the last decade may now be examined. Vital statistics and the figures of cultivated, sown and matured areas are not available for all the Punjab States, and in their

Movement in Punjab States.

Natural Division.	**	Penjab	STATES.	case a discussion like the one for British
Natural Division.	Percentage increase	Absolute	Percentage	
	1921-31.	increase.	increase	
Indo-Gangetic Plain	11:4	AN 1 00 5	1921—31.	in the margin give the increase per cent.
Himalayan		221,325 66,716	8·3 7·2	in the population of the states according
Sub-Himalayan		2,477		to the Natural Divisions, in which they
North-West Dry Area		203,421		are situated, and also compare their
		otal ris	e in the	Divisions. It will be seen that the rise in
both cases is a	restest in	the N	orth Wo	st Dry Area, which comprises only one
state we Dal	2000000 11	mi.	or one we	st Dry Area, which comprises only one
state, etc., Dan	awaipur.	This	state ha	s recently become extensively colonized
and the morea	se is mai	nly due	to imi	nigration. The next highest percentage
of increase is to	be found	d in the	case of	the states situated in the Indo-Gangetic
Plain West. In	n this Di	ivision	are situa	ated the majority of the Punjab States,
namely Patano	li. Duiar	a Lob	aru Jin	d, Patiala, Nabha, Maler Kotla, Kapur-
thala and Fari	dbot m	ho rize	in all of	d, Latiala, Nabha, Maier Koha, Kapur-
than and Fall	inot. I	ne rise	in an or	these when grouped together is lower
than in the wh	ole of th	is Natu	ral Divis	sion, and the cause is apparent enough.
These states of	i the eas	stern sie	de adjoi	n the Districts of Rohtak and Karnal
where the rise	in popula	ation ha	s been v	very low, and on the north the State of
Patiala runs ac	tually int	to the H	limalaya	n Natural Division with its slow rate of
increase and on	e of its t	hree di	stricts as	t the extreme south-east of the Province
horders on the l	Rilanor	toto O	n the me	of the extreme south east of the Province
of It	JIKAHUI E	nate. O	n the we	st these states touch the desert Districts
of Perozepore a	nd Hissa	r, and o	n their ii	orth are the prosperous Districts of Am-
bala, Ludhiana	and Juli	lundur.	The co	onditions obtaining in these districts are
more or less ref	flected in	the sta	tes situa	ted in the same neighbourhood. On the
whole, therefor	e, the rise	e in all	the state	es is quite in accord with their location.
				o to date in account with their location.

The rise in the population of the states in the Himalayan Division is 7:2 per cent. or higher than in that Division taken as a whole. The main increase has taken place during the last decade in the Mandi State, being partly due to the migration of persons employed on the construction of the Hydro-Electric project at Jogindarnagar and its neighbourhood.

In the Sub-Himalayan Division lies the bulk of the solitary State of Kalsia. The soil is generally poor and irrigation negligible, and the small rise is, therefore, not surprising.

State.		Increase in population (absolute figures).	Percentage (actual increase).	Natural increase (absolute figures).
Indo-Gangetle Plain	West	221,325	8.3	• •
1. Loharu		2,717	13:2	
2. Dujana		2,383	9.0	4.0
3. Pataudi		776	4.3	
4. Kapurthala		32,482	1114	
5. Maler Kotla	* * *	2,750	3.4	
6. Faridkot 7. Patiala	* * *	13,703	9*1	11,477
S. Jind		125,781 16,493	84 54	\$7,983
9. Nabha	• •	24,240	9:2	45,754 4,493
0.4 0.4 0.816100	* *	~4.~40	67 00	9,900
Himalayan		66,746	7.2	* *
0. Sirmoor	1	8,120	3:8	1,730
l. Simla Hill States		24, 132	7-9	1,101/
2. Bilaspur		2,994	3.1	• •
3. Mandi		22,417	12-1	11,537
4. Suket		4,080	7.6	1,751
15. Chamba		5,001	3.2	143 (of Chamba
Sub-Himalayan		2,477	4:3	Town only
		-,,-		**
16. Kalsia		2,477	4:3	* •
North-West Dry Are	a.	203,421	26.0	* *
17. Bahawalpur		203,421	26-0	

The table in the rgin shows the solute increase as ll as the increase per it. in the population all the states sepaely, together with figures of the tural increase erever available. will be seen that vital record is far m being complete ept in very few es.

The material to compare the movement of the population in the various states with that in the neighbouring British Territory is readily available in the maps on pages 64 and 65. From these it would appear that the increase is in keeping with what might have been expected.

55. After having examined the movement in the population of each and every unit of the Province we may take up the question of accuracy of the figures. In a country, where baseless rumours can cause a mutiny, or a small incident be so distorted as to lead to most serious riots, it is only natural that an operation like the census should come in for its share of criticism and suspicion. While in the past all sorts of motives were imputed to Government for taking a census, the populace is no longer in doubt as to its objects and appreciates its far-reaching consequences. All the same misapprehensions were not entirely absent. For example, a harmless instruction about the choice of certain distinctive colour for slips, on which entries of certain sects were to be copied to save a little labour in abstraction, was construed into an attempt to perpetuate a sectarian division among the members of the most intellectual communities in the Province.

Accuracy of Census Figures.

Under the circumstances it is not surprising that while some people complained of omissions in enumeration, some asserted a swelling of the figures of communities other than their own by means of bogus entries. It has to be remembered that in the course of an operation of such magnitude as the census, some omissions are bound to occur. But, as remarked by most of the District officers in their reports, there was a general tendency on the part of the various communities to have each and every member of theirs enumerated. This is corroborated by the fact that the census population during the last decade has shown an increase unequalled in the past. There cannot, therefore, have been many omissions.

Coming to the question of artificial swelling of the figures, we find as already explained in paragraphs 51 and 52 that the rural population has increased in all areas as was to be expected from the development of the resources in each district. In this Province as perhaps elsewhere too, the pace of increase depends on the development of material resources. For example, with the improvement in agricultural conditions in an area its population goes up. No attempt is made by the people to keep down their number or to raise their standard of living to a level obtaining in the western countries. It is, however, undeniable that of late the standard of living has been rising though it has recently been overshadowed by the prevailing economic depression. For instance, an average person, whether in towns or rural areas, now enjoys many more luxuries and amenities of life than his forefathers did. In most of the districts, particularly in colony areas, he is better fed, better clothed and better housed. Earthen utensils have made room for utensils of brass and other metals, and even glass and china are no longer a rarity. A motor vehicle, which was an object of wonder not many years ago, is now the commonest means of conveyance in all parts of the country. All the same the fact remains that the standard of living is still susceptible of much improvement and great leeway must be made before the standard of western countries is reached. In these circumstances the phenomenal rise in population cannot be regarded as an unmixed blessing. Be that as it may, the rise in the population of rural areas is due to natural increase and migration, and not to any errors in enumeration worth the name.

The rise of population in urban areas, which will be discussed fully in the next Chapter, is to a large extent the inevitable result of the increased pros-

perity, commented upon in Section 5 of this Chapter. While in rural areas thework of preliminary enumeration was done by the patwaris, who under the supervision of their superior officers almost invariably discharged their duties faithfully, in most of the towns this work was entrusted to the enumerators, who belonged to numerous eategories, such as clerks, teachers, students, municipal employees, businessmen, etc. It is, therefore, not surprising that the enumeration work in towns was not characterised by the same amount of earefulness and accuracy as in villages. Another factor eame into play on the present occasion and deprived the census operations of the calm atmosphere, which is essential to the obtaining of correct returns. The people had realised that their political rights depended upon the census figures. The new constitution for India was to be framed at no distant date, and the value attached to the communal figures brought out by the census was greater than ever. Consequently the atmosphere was surcharged with propaganda, carried on through various agencies, and attempts were made in some places by the enumerators to swell the figures of their community by means of bogus entries, or to curtail the strength of a rival community by scoring ont persons who were actually present in their houses on the final census night. There were also some eases, in which the residents of houses returned bogus names with the same motive. This mostly took place in certain urban areas, the worst offender in this respect being the city of Amritsar. In the Montgomery town the various communities actually summoned their friends from the neighbouring villages on the final census night in order to have them enumerated as residents of the town and thus to secure more seats on the municipality. This effort proved valueless, as it made a uniform addition to the numerical strength of the communities and left the previous proportions unchanged. In this particular case the total census figures remained unaffected as the villagers, recorded as residents of the town on the final census night, were scored out from the enumeration books of the villages. It may also be remarked that while bogus entries were made to swell the figures, in some of the large towns the apathy on the part of the enumerators was responsible for certain cases of omission. For example, in Lahore several cases came to notice, in which whole families were left unenumerated. The effect of bogus entries made to swell the census figures, was to some extent counter-acted by cases of omission and also by the scoring out of entries, referred to above. Having given the matter my careful consideration I estimate that the process of the artificial swelling of figures has resulted in an error representing not more than 1 per cent. of the total population.

SECTION 8.—HOUSES AND FAMILIES.

General.

56. During the last decade there has been no change worth the name in the type of houses built except that pacea houses are springing up in villages, particularly in the canal-irrigated tracts, which benefited a good deal during the period of high prices following the Great War. In cities and towns, particularly in Lahore, buildings of the European bungalow type are coming into prominence, and are generally built outside the congested areas.

Definition of Census House.

57. The definition of a census house has varied considerably. In 1881 a house was defined so as to comprise all buildings possessing a common court-yard, and in 1891 no rigid definition was laid down, a house being defined as comprising buildings located within a common enclosure or having a common courtyard excepting lanes and semi-public spaces in towns as well as outlying

huts and shelters. In 1901 the definition was widened and a house came to be defined as any place which happened to be occupied on the final census night, the selection being left to the discretion of the local census officers. In 1911 the definition was made rigid, and has remained unchanged since then. In villages a house now means a separate chulha or hearth, while in towns it means a building intended for the exclusive residence of one or more commensal families apart from other residents of the street or lane. The definition is reproduced below from the Census Code.

"In rural areas, 'House' means a structure occupied by one commensal family with its resident dependants, such as widows and servants. Such detached structures, as have no hearth, but are likely to have one or more persons sleeping therein on the night of the final enumeration, should be treated as separate houses, so that no person may escape enumeration."

In towns and cities, "House" means a structure intended for the exclusive residence of one or more commensal families apart from other residents of the street or lane. In hotels or serais each separate room or suite of rooms should be treated as a separate house. Shops, schools and other institutions, having no hearth, but which may possibly have some one sleeping therein on the night of the final enumeration should be numbered as separate houses. In Civil Stations each tenement in a row of servants' quarters will be treated as a separate house.

It is evident that while in villages a house represents one commensal family, in towns it may mean in many cases several commensal families.

58. The figures in the margin show the average number of persons per

Number of houses Number of persons Year. per 100 houses. per square mile. 2 22 1 680 1881 1891 660 620 1901 30 450 1911 450 413 1931

100 houses and houses per square mile recorded at all the censuses since 1881, but in view of the change in the definition since 1911 no real comparison is possible except in the case of the last three censuses. The number of houses

per square mile varies in each Natural Division, being the smallest in the Himalayan and the largest in the Sub-Himalayan. The North-West Dry Area has only a few more houses per square mile than the Himalayan, while the Indo-Gangetic Plain has a few less than the Sub-Himalayan. The following table compares the number of houses per square mile at the present census with those in 1921 by Natural Divisions.

Natural Division.		Average number of houses per square mile.			
		(1931).	(1921).		
1. Indo-Gangetic Plain West		68	64		
2. Himalayan ·		21	18		
3. Sub-Himalayan	(76	70		
4. North-West Dry Area		25	23		

Special instructions were issued on the present occasion requiring that houses which were most nulikely to be inhabited on the final census night should not be numbered, and yet we find that the number of occupied houses was only 73 per cent. of the total number of houses as indicated below:—

Number of Persons per House.

As compared with the last census, the number of occupied houses has increased by 411,347 or by 7 per cent. As against this the population has increased by 14 per cent., which indicates that the provision of new accommodation has not kept pace with the increase in the population.

Size of Family.

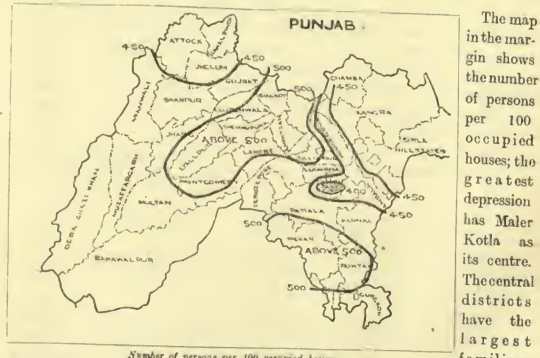
The size of families in 1931 is compared with the corresponding figure for 1921 in Subsidiary Table XI to Chapter II for each tabsil and city in the Province. An extract from this table is reproduced below. It will be seen that the size of the family has not altered much, and tracts with large families in 1921 are even now characterised by the same feature.

Districts and States with large families.		NUMBER OF PERSONS FEE 100 HOUSES.		Districts and States with sma	Number of ferson per 100 houses.		
		1931.	1921.	families.	1931.	1921.	
Lyallpur			572	537	Simla		
Loharu			557	510	Maler Kotla	326	42
Montgomery			533	469	Jhelum	391	27
Amritear			525	452	Attock	403	37
Sialkot			525	449		419	40
Sheikhupura			514	601	Bilaspur	424	43
Jullundur			511		Dera Ghazi Khan	432	50
Hissar		1	508	437	Ambala	434	40
Rohtak		* * *		482	Rawalpindi	437	
Jind	• •		508	488	Hoshiarour	0.00	41
Gurdaspur			505	490	Kalsia		41
Dujana	0 0	* •	501	466	••	- 444	43
	* **		407	500			
Paridkot			496	470		1	

The same remark applies to the tract having exceptionally small families. Thus Maler Kotla, which had the smallest number of persons per 100 houses at last census, is even now lowest in this respect among the districts and states except Simla District, where the bulk of houses is within the limits of Simla Municipality, which were practically deserted at the time of the census, most of them having only a chaukidar each.

The map

100



Number of persons per 100 occupied houses.

families. while the eastern part of the Province has the smallest except in the Hariana tract in the south east where the families are comparatively bigger. The submoutane districts of Jhelum, Rawalpindi and Attock have small families (less than 450 persons per 100 houses) and in the Himalayan tract an average family is slightly larger.

The size of the family in this Province is compared below with the corresponding figures of certain other provinces.

L'fovince.	Province.			imber of per	rsons per 10	0 houses.
	e.			Total.	Rural.	Urban.
Punjab			• •	479	477	493
United Provinces	• •	• •	• •	477	482	440
Bengal	• •	• •	• •	514	518	467
Bihar and Orissa	• •	• •	• •	518	519	482
Bombay	• •	• •		501	490	545

The variation in the number of persons in rural and urban families from Number of persons per 100 houses. census to census is of considerable interest.

1931. 1921. 1911.

The figures for the last three censuses are Urban .. 505 444 473 given in the margin for the British Territory.

The number of persons per family has increased. The figures of urban family showed a considerable decline in 1921 when they dropped even below those of a rural family. The only comment that can be offered on this variation is that the definition of 'house' in town or city is in a way arbitrary and rather difficult of uniform interpretation.

Soon after the final census a special family census was held in typical tracts of the various districts and states. The results obtained are discussed in Chapter VI, Civil Condition.

SUBSIDIARY TABLE I.

Density, Water-supply and Crops.

	per 1931.	PERCE OF TO	NTAGE OTAL		ENTAGE TIVABLE	of irri- on gross area.	l in			GE OF O	
Daves C	Mean dennity	AR	EA.	ARI	EA OF	on g	rainfall	CULT	IVATEL	AREA	UNDER
NATURAL DIVISION.	neil	ole.	14:-	Culti.	7	gated area cultivated				cals.	ope.
	0.45	Cultivable.	Net Culti		Souble	Fercentage gated area cultivated	verage inches.	at.		Other cereal and pulses.	Other crops
	Mean	Zult	Net	Net Cr	Double	Sat	ine	Wheat.	Riee.	Other	Othe
1	2	3	4	5	6	7	< 8	9	10	11	12
PUNJAB	210	77	52	66	11	37	27-55	29	4	42	25
I.—Indo Gangetic Plain West	330	91	70	76	11	39	20.48	20	2	49	29
l. Hissar	172	95	73	77	3	12	17:05	-		75	21
2. Loharu State	103	99	78	79	1	1	18:70	4 8		68	24
3. Rohtak		93	75	80	10	34	21-01	11		61	48
4. Dujana State 5. Gurgaon	00.00	96 85	69	59 S1	6	16	21.51	2		79 68	19 24
6. Palaudi State		93	SI	87	13	18	21.51	8	* *	68	24
7. Karnal	273	86	46	53	10	39	27:44	21	5	46	28
S. Jullundur	1	88	77	87	23	49	24.00	36		27	37
9. Kapurthala State	529	86 91	81	70 88	17 16	41	22.70	36	* *	27	37
11. Maler Kotla State	503	91	69	75	19	35	42.35	31 13		42 51	27 35
12. Ferozepore	14.510	94	77	83	0	733	16.40	27	1	46	26
13. Faridkot State		94	77	83	9	53	13-62	27	ī	46	26
14. Patiala State . 15. Jind State .	670 FT 4 -	91	69	75	12	35	21.39	13	1	51	35 28
16. Nabha State	67.67.4	94	75 73	79 78	8	21 40	19:10	10	1	65 69	21
17. Lahore	make m	86	60	70	12	83	20.59	29	3	21	47
18. Amritear	. 733	87	7:2	83	26	77	19-95	33	5	-3-4	40
19. Gujranwala	205010	57	55	64	11	74	22.92	41	16	18	25
20. Sheikhupura .	. 303	92	58	63	9	84	14-26	35	14	18	33
11.—Himalayan .	. 83	45	26	60	21	12	82-06	30	11	45	14
21. Sirmoor State .		26	15	57	29	16	65-02	29	ti.	35	30
22. Simla Hill States.	. 460	53	14	27	14	6	62.78	34	8	55	3
Dillanus Ctate	434344	75 84	33	44 36	20 14	13 22	51'44 44'30	18	33	31 41	18
25. Kangra	43.0	16	9	56	29	24	119-99	13 31	5 15	45	9
26, Mandi State .	. 182	69	63	88	54	11	62.10	34	9-9	40	4
27. Suket State .		19		84	4		52:76	41		57	2
28. Chamba State .	. 47	3.9	of 13 o. 40	84	4	0.0	37:96	41		57	2
III.—Sub-Himalayan .	. 341	68	54	78	11	19	30.83	40	3	36	21
29. Ambala		73	60	82	13	6	29.37	29	6	35	30
30. Kalsia State . 31. Hoshiarput .	400	72 70	55 50	77 73	15	16	37:48	29	15	. 35	30
32. Gurdaspur .	200	53	70	86	16	11 29	29-90 34:41	35 37	7	39 28	24 28
33. Sialkot	694	89	7:	81	14	48	31.83	46	65	20	26
34. Gujrat		82	113	11	4	45	20.84	40	2	34	24
35. Jhelum	0.800	48	36	74	4	3	26.00	49		41	10
0.5	. 314	52 49	4 I 35	78 71	7 4	2 7	37·17 24·10	40	* *	52	8
								56		36	8
IV.—North-West Dry Area .		84	34	40	4	71	9.31	36	3	30	31
00 (11 -1	372	90 76	48	54 51	7 4	95	9:57	32	4	17	49
40 301 31	. 76	81	23	28	1	67 6	14.62	34 29		29	37
41. Lyallpur	49.4849	93	63	67	10	96	31-99	37	* *	56 17	15 46
42. Jhang	393	91	34	37	4	85	10:40	44	• •	23	33
43. Multan	. 402	89	39	44	6	10	6.75	36	3	21	40
44. Bahawalpur State . 45. Muzastargarh	8.65.00	79	29	37	3	74	5-(W)	31	4	36	29
46. Dera Ghazi Khan.	. 105	87 71	17 15	20	2	72 52	7·53 5·67	47	4	24	25
P			10		-	6	0 07	30	13	48	6

Note.—Figures in Column 2 have been calculated from latest survey area. Figures in Column 3—7 and 9—12 for British Districts have been calculated from tables of Agricultural statistics published by Director of Land Records, Punjab, for the year 1930-31 and those for Funjab States from figures supplied for the same year by Census Superintendents of those States. Rainfall figures recorded in Column 8 are those recorded at the headquarters of districts and states and are averages for the years 1921-22 to 1930-31. The Revenue records of the States are much more complete than heretofore but columns noted below have been completed from statistics for neighbouring British Districts.

Columns 3-7 and 9-12 for Chamba, Maler Kotla and Faridkot and Columns 9-12 for Kalsia, Sirmoor, Lohars, Potassai and Kapurthala and column 8 in the case of Dujana, Maler Kotla and Simla Hill States.

SUBSIDIARY TABLE II.

Distribution of the Population Classified according to Density.

												, .				
			-	_	Tah	sils with	a popul	ation pe	er squai	re mile	01					-
	Undi	n 150.	150 -	-300	300-450		450600		600-	-730	751-	-990	900-	1,050		0 and er.
PROVINCE OR NATURAL DIVISION.	to Aren.	Population (UNO's omitted).	A Area.	Population of (new senitted).	e Area.	Population "(ONO's omitted).	s. Area.	coo's omitted).	Z Aren.	Topulation — (un)'s omitted).	12 Jra.	E Population (CM)'s omitted).	I Area.	Population 57 (000's omitted).	5 Area.	Population
PUNJAB	46,063 (38·14)	4.125 (14·45)	43,702 (30·18)	10,286 (36·10)	19,398		8,562 (7.09)	4,436 (15:57)		711 (2.20)	778 (*65)			694	548 (*45)	594 (2·09)
IINDO-GANGETIC PLAIN WEST.	1,861 (4°85)		21,560 (56·19)	5,449 (42·33)	9,162 (23:88)	3,370 (26·18)	3,602	1,801 (13-99)	588 (1.53)	391	389 (1·01)	317 (2·70)		694 (5·39,	546	
II.—HIMALAYAN,	11,406 (72·71)		3,610 (23°01)	801 (43°75)	622 (3°97)	185 (10:27)		26 (1:41)	••		• •		• •	• •		
III.—Sub- Himalayan,	3,527 (18·62)		4,567 (24·11)		5,073 (26·78)	1,814 (28°05)	4,911 (25·92)	2,609 (40°35)	477 (2·52)	320 (4.95)	389 (2·05)			* *	* *	
IV.—NORTH-WEST DRY AREA.	29,269 (61-26)		13,965 (29-23)	3,012 (41·15)	4,541 (9:51)	1,617 (22.09)		0 0	* *			0 0		• •		• •

Norg. - The figures within brackets show the percentages of the total area and population.

SUBSIDIARY TABLE III.

Variation in relation to Density since 1881.

Tanation in relation to Density Since 1001.												
	Pr.RCE		ABIATIOS REASE (CINCREAS	定(十)。	Percentage of Variation ISSI 1931.	MEAN	Dans	arr re	ir Squa	RE M	ILE
DISTRICT OR STATE AND						2.77						
NATURAL DIVISION	1521-	1911	1901	1891-	1881	5-1-1]			
	1031.	1921.	1911.	1901.	1891	223	1931.	1921.	1911.	1901. 1	1891	1881
L	2	3	4	5	1001	7	8	12	10	11		
1									147	-11	12	13_
PUNJAB	+13.5	-5.5	-2.4	-6.3	+10-2	+37-0	208	184	174	178	168	152
3 Vada Cannotle Diele Mest									117	110	100	105
1.—Indo-Gangetic Plain West	-11'4	- 6.8	-9.4	- 5.8	+10.3		-	299	280	309	292	265
2. Loharu State	+10.1 -13.2	+1.5	+3:0	77	+154		2 7 40	157	154	150	14.9	129
I. Rohtak	+1.3	+2.0	+2211	-24·4 +6·9				10	82	67	59	61
4. Dujana State		+1.1	+54	-3.6				313	289	335	316	300
5. Gurgaon	+8.3	11 11	-13.4	+10.9	f a.m. 11			301	280	266	291	257
6. Patavdi State		-74	-10.0	+15.4	+8.5		356	341	325	376	339	340
7. Kacnal		+3.2	915	-2.6	+ '8	4	273	265	256	283	276	274
8. Jullandur 9. Kapurthala State	+14-7	+2.0	-15.0	+1.1	+ 14.9			600	606.	694	686	597
10 F 21 In	+11.4	十8.8	-14-7	-4.4.5)			529	475	448	525	500	422
11. Maler Kotla State	734	+12.9	-23°2	+2:3			451	406	370	481	461	442
12. Ferozepore	~· 5·3	4-14-4	+ 3	+8-1	+18.2			487 269	431	470	459	431
13. Faridkot State	+9.1	+15.6	+1:3	+8.6	+18.9		255	236	235	234	217	183
14. Patiala State	+81	+6.5	-11.8	+ h	+7.9			252	204	196	180	152
15. Jind State	·5'4	+13-4	-3.0	0	+13.8			237	209	217	219	192
16. Nabha State	+912	+5.8	-16.2	+5.4	+8.0		304	278	263	315	299	276
140 Amerikana	+204	1-13-0	- 4	+11.7	+17:1		527	432	382,	384	344	294
19. Gujranwala	÷18·1	+3.5	-14°0 -18°1	7-3-1	+11.1	+25'0		591	560	651	6112	368
20. Sheikhupura	-19:5	+7.5	+3.3	+11°8 +30°4	+14.1		319	270	202	321	287	231
	, , ,	7	400	9-31/4	+14.6,	+95.0	303	253	235	227	174	152
II.—Himalayan	+5.4	+ 18	+2.0	+3.2	+6.9	+19-6	93	89	88	86	84	78
21. Sirmoor State	+5.2	+1.1	+21	+6.3	+10.5		142	134	1112	130	119	107
22. Simla	-18.8	+17:0	-5.6	+9.3	+2.5		400	3637	480	493	451	440
ha Dit on Other	+7°0	-1.5 + 5.3	7-1-3	+7:2	+10.7		67	62	63	60	56	51
24. Histopur State	(1)	-4	+2.5	÷:2	+6.0		223	216	206	201	263	191
26. Mandi State	+12-1	+2-2	+4-1	+4.3	+4.4		83 182	80	80	80	79	78
27. Suket Stata	+7.3	-1:1	+.5	+4.3	-1	+11.3	149	139	159	153	147	120
28. Chamba State	+3.9	+4.4	+6.3	+3.0		+26.9	47	45	140	139	134	134
tre Sub Himeleven	44.0		~ ^					2.47	70	-91	40	34
1II.—Sub-Himalayan	-11 ⁹	+ 7	-5.3	-1.4	+9-1	+14.6	344	307	305	322	327	300
30. Kalnia State	+4:3	-14 +26	-15'4 -16'8	-5.2	+1.0		4.00	363	368	435	400	
31. Hoskinspur	+11:3	+10	-7:2	-2·1 -2·1	+114 +12:3					357	365	
32. Gurdaspur	-13.9	8.1.4	-110	- 4	+11-6			426	-	455	465	
33. Sialkot	+1116	+-7	-13:13	-3.0				557	453	509 592	511	
34. Gujrat	+11.9	4-4-8	→ ' .5							352	359	1
35. Jhelum	+13.4	-67	+2.0	-2.4	-1-4-(1	1	195	- 0 0		181	185	
36. Pawalpindi	+114	-1·4	-1.9	+4.7				281	271	276	261	
Tr. Attock	. 4-114	-1.4	+11.8	+11.0	+-0	+31.4	142	124	126	113	109	105
IV North-West Dry Area	+21.5	+9-4	+17.8	+21-7	+13.2	+115-6	125	103		00		
38. Montgomery	+45.8	12.3	12-9			+1870			10° v		66	
39. Shahpur			+35.1		+24.7			- 00			94	
40. Mianwali		+4.9	+13:1	+5.2	+9.4	十56.8	76				100	1
41. Lyallpur			+42.0	+1,129.5		+2,038	368	323			18	
42. Jhang	+14.0		+23-1		1 -			166	152		117	
4.4 Dalamalman Ctute	+20.0	+9-3	+14·7 +8·3							122	109	
45. Muzaffargarh	+4.0		+7.9								40	
46. Ders Ghazi Khan	+5-0		+6.6					- 4				79
the distance of the same of th								4.54	3 56	53	41	41
Norg(i) Mean density ha	a ncen co	sten inte	T TLOME II	ic intest n	urvey are	a given iz	Chap	ter J.				

NOTE.—(i) Mean density has been calculated from the latest survey area given in Chapter 1.

(ii) Results for all the past censuses have been recalculated on this basis.

SUBSIDIARY TABLE IV. Variation in Natural Population.

Particulars.	Punjab.	British Territory.	Punjab States.
	1)	3	4
Actual Population Immigrants Emigrants Emigrants Natural Population Immigrants Emigrants Emigrants Variation per cent. 1921—31, in Natural Population increase (+), decrease, (-). Total excess of immigrants over emigrants during the decade assuming a death-rate of 20 per mille amongst them	$\begin{array}{c} 28,499,857\\ 674,152\\ 705,605\\ 28,522,310\\ 25,101,514\\ 627,137\\ 519,380\\ 25,023,763\\ \pm 44\cdot 0\\ -104,059\\ \end{array}$	23,580,852 895,547 4,965,897 23,751,202 20,685,478 856,951 903,348 20,731,875 +14.6 -148,036	4,910,005 617,868 382,845 4,674,982 4,416,036 511,643 372,654 4,277,047 +9-3 +137,591

SUBSIDIARY TABLE V.

Comparison with Vital Statistics (For British Territory only).

(Increase in Natural Population of the Punjab Province 3,112,558).

DISTRICT AND NATUR	AL DIVISION.	In 1921-a numbe		Number per population		Excess (+) or deficiency (-) of Births over	compared
		Births.	Deaths.	Births.	Deaths.	Deaths.	
1							Actual.
*		2	3	4	5	6	7
PUNJAB	••	8,700,082	6,260,408	42-1	30.3	+2,439,674	+2,892,490
LIndo-Gangetic Plai	n West	3,827,459	2,822,920	43.0	31-7	+1,004,539	+1,092,709
l. liisaar		349,824	256,064	42.8	33:3	1.600 200	
2. Rohtak		337,190	288,596	43:7	37-4	+93,760	+82,669
3. Gurgaon		321,002	242,135	47.0	35.5	+48,594 +78,867	+33,349
4. Karnal		324,848	317,71:	39.2	38.3	+7,136	+57,802
5. Jullandur		374,130	226,010	45.5	27.5	+148,126	+23,792
6. Ludhiana		257,200	168,966	45.3	20.8	+88,234	+121,177
7. Ferozepore		429,032	298,334	30-0	27-1	+130,698	+104.872
8. Lahore		458,381	340,210	40.6	30-1	+118,171	+57,866
9. Amritsar		444,982	314,990	47:11	33-9	+ 129,992	+248,731
10. Guiranwala		281,491	209,093	45:1	33:5	+72,398	+187,746
11. Sheikhupura		249,373	160,510	39.3	25.3	+88,563	+112,557
II.—Himalayan		288,445	260,441	35.2	32.1	+28,004	+26,706.
12. Simla		10,892	9,596	24:0	21-9	1.1.00	
13. Kaugra		277,553	250,845	36.2	32.7	+1,296	
19. Atmuni			10 10 2 0 10 10	47.7 2	13- 4	+26,708	+35,247
III.—Sub-Himalayan		2,388,373	1,794,110	41.7	31.4	+594,263	+685,882
14. Ambala		279,525	223,524	41:0	32.5	+56,001	
15. Hoshiarpur		404,113	276,840	43.6	29:0	+ 127,275	+61,425
16. Gurdaspur		401,286	276,944	47:1	32.5	+124,345	+101,765
17. Sialkot		398,001	- 306,963	45:3	35-0	+91,038	+118,706
18. Quirat	4 4 4 4	324,333	266,519	39.4	32.3	÷57.814	+101,750
19. Jhelum		180,653	143,185	37-9	30-0	+37,468	+98,381
20. Rawalpladi		244,253	463,281	37.6	28.7	+50,952	+64,008
21. Attock		186,227	136,857	36.4	26.7	+49,370	+65,133 +71,711
IV.—North-West Dry A	rea	2,195,305	1,382,937	42.1	26.2	+812,868	+1,087,198
22. Montgomery		317,044	179,273	4652	26:1	.1.102.00	
23. Shahpur		280,491	193,604	39:0	26:0	+137,774	+314,082
24. Mianwali		157,617	106,901	4440	29.8	+86,887 +50,716	+101,572
25. Lvallpur	• • • • •	468,015	239,194	48.9	2541	+50.716 $+228.821$	+53,334
26. Hanz		245,729	150,573	43.6	26-4	+98,156	+193,470
27. Multan		379,541	231,111	42.7	26.0	+148,430	+94,274
S. Muzaffargarh		188,729	158,189	33.2	27.8		+285,572
69. Dera Ghazi Khan		155,639	124,092	33.2	26.5	+30,540	+22.897
The state of the s				4747	9.0	+31,517	+21,992

Notes: —1. Figures for the actual population 1921 (columns 4, 5 and 7) are those given in Imperial Table 11, 1934.
2. No vital statistics being available for the Biloch Trans-frontier Tract of Dera Ghazi Khan District, its population has been omitted in calculating column 7.
3. While calculating the increase in Natural Population of the Punjab Province given in the heading, the figures of emigrants include figures for persons who have stated their birth-place as "Punjab Unspecified."
4. Results for Natural Population by Natural Division, District or State can not be given as minor details of emigrants are not available at this Census.
5. Details of births and deaths by sex will be found in Subsidiary Table V of Chapter V; births and deaths registered in Cantonments are not included in that Table as they are not recorded by sex.

This Table includes 41,396 Births and 39,104 Deaths registered in Cantonments.

SUBSIDIARY TABLE VI.

Variation by Tahsils classified according to Density.

(A) Actual Variation (For British Territory only).

									_
		VARIATI	ON IN TARSILS	WITH A POPU	CLATION FER OF DECADE (-	LE AT THE C	ONMEXCENT	NT
NATURAL. Division.	DECADE.								
SIVI		Under 150.	150-300,	300-450.	450600.	6004-750.	750	900—1.050.	1,050 and
14			4						over.
1	2	3	4	ū	ß	,	8	9	10
	1881—1891	-144,582	-497,244	+883,288	1.575.600	+285,842	Anna San		-33,09
polici	1891-1901	-112,325	+1,276,262	+101,621	-255,780	$\div 246,485$	+89.096		
PUNJA	1901—1911 1911—1921	$-835,475 \\ +106,841$	+2,136,950 +400,648	+477,390 $+439,972$	-918,830 $+2,219$	-853,634 $-384,301$	$-369,055 \\ +541,069$		
P	1921—1931	-301,409	-210,775 -		+1,124,038	+120,237	-310,985		+594,410
Plain West.	[1881—1891	-86,265	+47,634	$\pm 123,098$	+237,927	+196,810	+327,617	* *	* *
A X	1891—1901 1901—1911	-392,642 $-164,010$	+247,600 $+1,090,534$	+635,628 $-447,364$	-232,629 -604.040	+143,963 $-341,264$	+395,353 $-369,055$	* *	• •
Plain	1911—1921	-9,424	-251,768	+657,206	+31,824	-426,284	+541,069		
PE	1921—1931	+20,877	-134,993	136,453	+573,540	+101,253	-619,446	+693,521	+594,410
an.	1881-1891	-44,351	-200,100	+288,217	• •	-9.847	+33,061	* •	-33,098
lay	1891—1901 1901—1911	+54,955 +5,218	+237,456	-288,217 + 162	-1,193	• •	-3,391	• •	
Himalayan.	1911-1921	-2,776	-1.545	-519	-27,593	+35,003		• •	0.0
E	[1921—1931	+9,398	-151,350	177,818	+25,846	-35,003	4 *	* *	
न्द	[1881—1891	+1,802	-750,709 +201,794	+471,973 $-245,790$	+337,682 $-23,167$	+98,870 $+102,522$	+302,866 $-302,866$		
layan.	1891—1901 1901—1911	+6,523 $+44,042$	+112,163	+353,289	-313,597	-512,370	**	* *	• •
Sub-Hima layan.	1911-1921	-19,145 $+52,638$	-41,880 $-319,562$	+9.746 $+05.706$	-2.012 +524.652	+6,980 +53,987	+308,461	* *	• •
	[1921—1931			1	,	,,		**	••
25 -	[1881-1891	-15,768	+403,931	0 b		• •		* *	• •
20	1801 - 1901	+218.839		0.0	0.0	4.4			
h-We	$\begin{array}{c} 1891 - 1991 \\ 1901 - 1911 \end{array}$	+218,839 $-720,725$	589,352 036,209	+571,313			• •		
forth-We	1901—1911 1911—1921	-720,725 $+137,189$	+036,209 +612,081						
North-We Dry Area	{ 1901—1911 1911—1921 1921—1931	-720,725 +137,189 -387,322	+036,209 +612,081 +395,130	+571,313 -226,461 +1,082,269	0 0 0 0	• • • • •		0 0 m q 0 d	
North-We Dry Area	{ 1901—1911 1911—1921 1921—1931	-720,725 +137,189 -387,322	+036,209 +612,081	+571,313 -226,461 +1,082,269	0 0 0 0	• • • • •		0 0 m q 0 d	
Dry Area	{ 1901—1911 1911—1921 1921—1931 (720,725 +137,189 -367,322 B) Percent	+036,209 +612,081 +395,130 tages of V	+571,313 -220,461 +1.082,269	.: For Brit	• • • • •	itory oni	:: ly).	••
_	{ 1901—1911 1911—1921 1921—1931 ((1881—1891 1891—1901	B) Percent	+036,209 +612,081 +395,130 tages of V	+571,313 -226,461 +1,082,269 	:: (For Brit: +17-0 -6-5	ish Terr +20.7 +14.8	itory oni +154.2 +8.1	ly).	••
_	{ 1901—1911 1911—1921 1921—1931 ((1881—1891 1891—1901 1901—1911	B) Percent	+036,209 +612,081 +395,130 tages of V -100 +313 +401	+571,313 -226,461 +1,082,269 7 ariation (+23.5 +2.2 +9.9	For Brit +17-0 -6-5 -25-0	ish Terr +20.7 +14.8	itory oni	!: ly).	-100r
PUNJAB.	{ 1901—1911 1911—1921 1921—1931 ((1881—1891 1891—1901	B) Percent	+036,209 +612,081 +395,130 tages of V	+571,313 -226,461 +1,082,269 	:: (For Brit: +17-0 -6-5	:: ish Terr +20.7 +14.8 -46.1	ilory ond +154-2 +8-1 -46-5	ly).	-1000
PUNJAB.	{ 1901—1911 1911—1921 1921—1931 ((-3.9 -3.2 -23.9 -11.1	+036,209 +612,081 +395,130 tages of V -100 +313 +401 +54	+571,313 -226,461 +1,082,269 **Cariation (+23.5 +2.2 +9.9 +8.3 +20.8 +5.0	#17-0 +17-0 -6-5 -25-0 +-1	:: ish Terr +20.7 +14.8 -46.1 -38.5 +20.4 +26.4	ilory ond +154-2 +8-1 -46-5 +127-2 -32-2 +76-1	ly).	-100m
PUNJAB.	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	B) Percent -3.9 -3.2 -23.9 -4.0 -11.1 -9.1 -45.3	+036,209 +612,081 +395,130 tages of V -1009 +313 +401 +54 -257 +28 +140	+571,313 -226,461 +1,082,269 Tariation (+23.5 +2.2 +9.9 +8.3 +20.8 +5.0 +25.6	#17-0 +17-0 -6-5 -25-0 +-1 +38-6 +17-1 -14-3	::	ilory ond +154-2 +8-1 -46-5 +127-2 -32-2 +76-1 +52-2	ly).	-100n
PUNJAB.	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	-720,725 +137,189 -387,322 B) Percent -3.9 -3.2 -23.9 -4.0 -11.1 -9.1 -45.3 -46.2	+036,209 +612,081 +395,130 dages of V -1009 +3103 +4001 +504 -207 +208 +140 +4905 -506	+571,313 -220,461 +1.082,269 Variation (+23.5 +2.2 +9.9 +8.3 +20.8 +5.0 +25.6 -13.6 +23.2	+17-0 -6-5 -25-0 +13-6 +17-1 -14-3 -43-2 -4-0	::h Terr +20.7 +14.8 -46.1 -38.5 +20.4 +15.3 -32.3 -59.5	ilory oni +154-2 +8-1 -46-5 +127-2 -32-2 +76-1 +52-2 -46-6 +127-2	ly).	-100rd
o-Cangelle Punjab.	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	-720,725 +137,189 -387,322 B) Percent -3.9 -3.2 -23.9 -4.0 -11.1 -9.1 -45.3 -46.2 -4.9	+036,209 +612,081 +395,130 dages of V -10°0 +31°3 +40°1 +5°4 -2°7 +2°8 +14°0 +49°5	+571,313 -226,461 +1,082,269 Tariation (+23.5 +2.2 +9.9 +8.3 +20.8 +5.0 +25.6 -13.6	#17-0 -6-5 -25-0 +11 +38-6 +17-1 -14-3 -43-2	::h Terr +20.7 +14.8 -46.1 -38.5 +20.4 +15.3 -32.3 -59.5	ilory oni +154-2 +8-1 -46-5 +127-2 -32-2 +76-1 +52-2 -46-6 +127-2	ly).	-100°
Indo-Cangelic PUNJAB.	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	-720,725 +137,189 -387,322 B) Percent -3.9 -3.2 -23.9 -4.0 -11.1 -9.1 -45.3 -46.2 -4.9 +11.5	+036,209 +612,081 +395,130 dages of V -1000 +3113 +401 +514 -207 +218 +1400 +4905 -706 -403	+571,313 -226,461 +1,082,269 Tariation (+23.5 +2.2 +9.9 +8.3 +20.8 +5.0 +23.6 -13.6 +23.2 -3.9	+17-0 -6-5 -25-0 +13-6 +17-1 -14-3 -43-2 -4-0	::h Terr +20.7 +14.8 -46.1 -38.5 +20.4 +15.3 -32.3 -59.5	itory one +154-2 +8-1 -46-5 +127-2 -32-2 +76-1 +52-2 -46-5 +127-2 -64-1	ly).	-100°
Indo-Cangelic PUNJAB.	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	-720,725 +137,189 -387,322 B) Percent -3.9 -3.2 -23.9 -4.0 -11.1 -9.1 -45.3 -46.2 -4.9 +11.5 -40.7 +85.0	+036,209 +612,081 +395,130 tages of V -1000 +3103 +4001 +504 -207 +208 +1405 -403 -403 -403 -403 -403 -403 -403 -403	+571,313 -220,461 +1,082,269 Tariation (+23.5 +2.2 +9.9 +8.3 +20.8 -13.6 +23.2 -3.9	+17·0 -6·5 -25·0 +·1 +38·6 +17·1 -14·3 -43·2 -4·0 +69·3	+20.7 +14.8 -46.1 -38.5 +20.4 +15.3 -32.3 -59.6 +35.0	ilory one +154-2 +8-1 -46-5 +127-2 -32-2 +76-1 +52-2 -46-5 +127-2 -64-1	ly).	-100°
Indo-Cangelic PUNJAB.	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	-720,725 +137,189 -387,322 B) Percent -3.9 -3.2 -23.9 -4.9 -11.1 -9.1 -45.3 -46.2 +11.5 -40.7 +85.0 +4.4 -2.2	+036,209 +612,081 +395,130 tages of V -10'9 +31'3 +40'1 +5'4 -2'7 +2'8 +14'0 +49'5 -7'6 -4'3 -32'2 +56'3 -'2'	+571,313 -226,461 +1,082,269 Tariation (+23.5 +2.2 +9.9 +8.3 +20.8 +5.0 +25.6 -13.6 +23.2 -3.9 -100.0 +1.5 -4.8	+17·0 -6·5 -25·0 +17·1 +38·6 +17·1 -14·3 -43·2 -4·0 +69·3100·0	::. ish Terr +20.7 +14.8 -46.1 -38.5 +20.4 +15.3 -32.3 -59.5 +35.0 -100.0 ::. +100.0	ilory oni +154·2 +8·1 -46·5 +127·2 -32·2 +76·1 +52·2 -46·6 +127·2 -64·1	ly).	-100r
o-Cangelle PUNJAB.	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	-720,725 +137,189 -387,322 B) Percent -3.9 -3.2 -23.9 -4.9 -11.1 -9.1 -45.3 -46.2 +11.5 -40.7 +85.0 +4.4 -2.2	+036,209 +612,081 +393,130 dages of V -1009 +313 +4011 +544 -207 +208 +1400 +4905 -706 -403 -403 -207 -207 -207 -207 -208 -208 -208 -208 -208 -208 -208 -208	+571,313 -220,461 +1,082,269 Tariation (+23.5 +2.2 +9.9 +8.3 +20.8 -13.6 +23.2 -3.9 -100.0 +1.5 -4.8 +1,722.3	#17-0 -6.5 -25-0 +1 +38-6 +17-1 -14-3 -43-2 -4-0 +69-3	+20·7 +14·8 -46·1 +26·4 +26·4 +15·3 -32·3 -59·5 +35·0 -100·0 -100·0	ilory ond +154-2 +8-1 -46-5 +127-2 +76-1 +52-2 +46-6 +127-2 -64-1	ly).	-100r
Himalayan, Indo-Gangetic PUNJAB.	{ 1881—1891	-720,725 +137,189 -387,322 B) Percent -3.9 -3.2 -23.9 -4.0 -11.1 -9.1 -45.3 -46.2 -4.9 +11.5 -40.7 +85.0 +4.4 -2.2 +7.7 +6	+036,209 +612,081 +395,130 dages of V -1009 +3103 +4001 +504 -207 +208 +140 +4905 -706 -403 -3202 +5603 -05 -02 -2305 -4403	+571,313 -220,461 +1,082,269 Variation (+23.5 +2.2 +9.9 +8.3 +20.8 +5.0 +25.6 -13.6 +23.2 -3.9 -10.0 +1.5 -4.8 +1,722.3 +36.4	+17·0 -6·5 -25·0 +17·1 +38·6 +17·1 -14·3 -43·2 -4·0 +69·3	::. ish Terr +20.7 +14.8 -46.1 -38.5 +20.4 +15.3 -32.3 -39.5 +35.0 -100.0 -100.0 +15.0	ilory ond +154-2 +8-1 -46-5 +127-2 +76-1 +52-2 +46-6 +127-2 -64-1	ly).	-100rd
Himalayan, Indo-Gangelic PUNJAB.	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	-720,725 +137,189 -387,322 B) Percent -3.9 -3.2 -23.9 -4.9 -11.1 -9.1 -45.3 -46.2 -4.9 +11.5 -40.7 +85.0 +4.4 -2.2 +7.7	+ 036,209 + 612,081 + 395,130 dages of V - 1009 + 3113 + 401 + 514 - 227 + 218 + 140 + 495 - 76 - 443 - 3212 + 563 - 12 - 235 - 443 + 213 + 94	+571,313 -220,461 +1,082,269 Tariation (+23.5 +2.2 +9.9 +8.3 +20.8 +5.0 +25.6 -13.6 +23.2 -3.9 -100.0 +1.5 -4.8 +1,722.3 +36.4 -13.9 +23.2	#17-0 -6-5 -25-0 +11 +38-6 +17-1 -14-3 -43-2 -4-0 +69-3 11-1 -110-0 -11-1	ish Terr +20.7 +14.7 +46.1 -38.5 +20.4 +15.3 -32.3 -59.5 +35.0 -100.0 +15.0 +14.2 -64.4	ilory ond +154-2 +8-1 -46-5 +127-2 -32-2 +76-1 +52-2 -46-5 +127-2 -64-1 0 -10-3	ly).	-100°
Himalayan, Indo-Gangelic PUNJAB.	{ 1881—1891	-720,725 +137,189 -387,322 B) Percent -3.9 -3.2 -23.9 -4.0 -11.1 -9.1 -45.3 -46.2 -4.9 +11.5 -40.7 +85.0 +4.4 -2.2 +7.7 +6.2 -2.4 -2.3 -2.3 -3.3 -3.2 -4.0 -11.1 -45.3 -46.2 -4.9 +11.5 -4.0 -1.1 -1.4 -1.4 -1.4 -1.4 -1.4 -1.4 -1.4	+036,209 +612,081 +395,130 dages of V -10°0 +31°3 +40°1 +5°4 -2°7 +2°8 +14°0 +49°5 -7°6 -4°3 -32°2 +56°3 -2°2 -23°5 -44°3 +21°3 +9°4 +3°2	+571,313 -220,461 +1,082,269 Tariation (+23.5 +2.2 +9.9 +8.3 +20.8 +5.0 +23.6 -13.6 +23.2 -3.9 -100.0 +1.5 -4.8 +1.522.3 +36.4 +13.9 +23.2 +3.9 +23.2 +3.9	#17-0 -6.5 -25-0 +1.1 +38-6 +15-1 -14-3 -4.0 +69-3 -1.1 -100-0 -110 -110	ish Terr +20.7 +14.8 -46.1 -38.5 +20.4 +15.3 -32.3 -59.5 +35.0 -100.0 -100.0 +15.9 +14.2 -64.4 +2.5	ilory ond +154-2 +8-1 -46-5 +127-2 -32-2 +76-1 +52-2 -46-6 +127-2 -64-1 -100-0	ly).	-100°
Himalayan, Indo-Gangetic PUNJAB.	{ 1881—1891	-720,725 +137,189 -387,322 B) Percent -3.9 -3.2 -23.9 -4.9 -11.1 -9.1 -45.3 -46.2 -4.9 +11.5 -40.7 +85.0 +4.4 -2.2 +7.7 +6 +2.1 -14.0 -5.3 +15.5	+ 036,209 + 612,081 + 393,130 dages of V - 1009 + 313 + 401 + 53 - 25 + 23 + 140 + 495 - 56 - 43 - 322 + 563 - 22 - 235 - 443 + 213 + 93 + 32 - 2378	+571,313 -220,461 +1,082,269 **Tariation** -23.5 +2.2 +9.9 +8.3 +20.8 +5.0 +25.6 -13.6 +23.2 -3.9 -100.0 +1.5 -4.8 +1,522.3 +36.4 -13.9 +3.9	+17·0 -6·5 -25·0 +13·6 +17·1 -14·3 -43·2 -4·0 +69·3 -11·1 -11·1 +25·2	+20·7 +14·8 -46·1 +26·4 +26·4 +15·3 -32·3 -59·5 +35·0 -100·0 -100·0 +15·9 +14·2 -64·4 +2·5 +20·3	ilory ond +154-2 +8-1 -46-5 +127-2 -32-2 +76-1 +52-2 -46-6 +127-2 -64-1	ly).	-100r
Sub-Hima- Himalayan, Indo-Gangelic PUNJAB.	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	-720,725 +137,189 -387,322 B) Percent -3.9 -3.2 -23.9 -4.0 -11.1 -9.1 -45.3 -46.2 -4.9 +11.5 -40.7 +85.0 +4.4 -2.2 +7.7 +6.4 +2.1 -14.0 -5.3 +15.5	+036,209 +612,081 +395,130 dages of V -10°0 +31°3 +40°1 +5°4 -2°7 +2°8 +14°0 +49°5 -7°6 -4°3 -32°2 +56°3 -2°2 -23°5 -44°3 +21°3 +9°4 +3°2	+571,313 -220,461 +1,082,269 Tariation (+23.5 +2.2 +9.9 +8.3 +20.8 +5.0 +23.6 -13.6 +23.2 -3.9 -100.0 +1.5 -4.8 +1.522.3 +36.4 +13.9 +23.2 +3.9 +23.2 +3.9	#17-0 -6.5 -25-0 +1.1 +38-6 +15-1 -14-3 -4.0 +69-3 -1.1 -100-0 -110 -110	ish Terr +20.7 +14.8 -46.1 -38.5 +20.4 +15.3 -32.3 -59.5 +35.0 -100.0 -100.0 +15.9 +14.2 -64.4 +2.5	itory ond +154-2 +8-1 -46-5 +127-2 -32-2 +76-1 +52-2 -46-5 +127-2 -64-1 0 -10-3	ly).	-100°
Sub-Hima- Himalayan, Indo-Gangelic PUNJAB.	\$\begin{array}{llllllllllllllllllllllllllllllllllll	-720,725 +137,189 -387,322 B) Percent -3.9 -3.2 -23.9 -4.0 -11.1 -9.1 -45.3 -46.2 -4.9 +11.5 -40.7 +85.0 +4.4 -2.2 +7.7 +6.4 -5.3 +15.5 -5.3 +15.5	+ 036,209 + 612,081 + 395,130 dages of V - 10°0 + 31°3 + 40°1 + 5°4 - 2°7 + 2°8 + 14°0 + 49°5 - 7°6 - 14°3 - 32°2 + 56°3 - 7°5 - 23°5 - 44°3 + 21°3 + 21°3	+571,313 -220,461 +1,082,269 **Tariation** -23.5 +2.2.2 +9.9 +8.3 +20.8 +25.6 -13.6 +23.2 -3.9 -100.0 +1.5 -4.8 +1,722.3 +30.4 -13.9 +23.2 +3.9 +3.9	#17-0 -6.5 -25-0 +1 +38-6 +17-1 -14-3 -4-0 +69-3 -4-1 -100-0 -11-1 -11-1 +25-2	**************************************	itory onto +154-2 +8-1 -46-5 +127-2 +76-1 +52-2 +46-5 +127-2 -64-1 0 -10-0	ly).	-100°
Sub-iilma- Himalayan, Indo-Gangetic PUNJAB. Dry Are, layan,	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	-720,725 +137,189 -387,322 B) Percent -3.9 -3.2 -23.9 -4.0 -11.1 -9.1 -45.3 -46.2 -4.9 +11.5 -40.7 +85.0 +4.4 -2.2 +7.7 +.6 +2.1 -14.0 -15.3 -15.	+ 036,209 + 612,081 + 395,130 dages of V - 10°0 + 31°3 + 40°1 + 5°4 - 2°7 + 2°8 + 14°0 + 49°5 - 7°6 - 4°3 - 2°2 - 23°5 - 44°3 + 21°3 + 21°3 + 21°3 + 3°2 - 23°8 + 76°1 + 6°2°7	+571,313 -220,461 +1,082,269 Tariation (+23.5 +2.2 +9.9 +8.3 +20.8 +5.0 +23.6 -13.6 +23.2 -3.9 -100.0 +1.5 -4.8 +1.722.3 +30.4 -13.9 +23.9 +3.9	#17-9 -6-5 -25-0 +1 +38-6 +17-1 -14-3 -43-2 -3-0 +69-3 11-1 -11-1 -11 +25-2	**************************************	ilory ond +154-2 +8-1 -46-5 +127-2 -32-2 +76-1 +52-2 -46-5 +127-2 -64-1 0 -10-3	ly).	-100°(

Persons per house and houses per square mile.

NATURAL DIVISION.			Avera		nber of	person	ns	Average number of houses square mile.					er
1		1911.	1921.	1911.	1991. 5	1891,	1881. 7	1931. 8	1021.	1911. 10	1901, 11	1891. 12	1881. 13
PUNJAB Indo-Gangetic Plain West Himalayan Sub-Himalayan North-West Dry Area	• •	4·8 4·0 4·3 4·6 5·0	4.5 4.6 4.3 4.3	4·5 4·6 4·3 4·7	6·2 6·7 5·0 6·1 5·9	6·6 7·1 5·4 6·7 5·7	6.8 6.3 7.5 5.9	43·9 68·4 20·7 75·5 25·3	40-4 63-8 17-5 70-1 22-7	39-6 64-4 17-1 15-2 12-0	29-7 47-1 15-4 53-1 15-3	27·2 41·8 14·7 48·0 12·6	25·1 40·0 12·2 40·9 11·6

CHAPTER II.

CITIES, TOWNS AND VILLAGES.

59. General. 69. Division of population as rural and urban. 61. Urban population. 62. Population of towns by class. 63. Individual cities and towns. 61. Urban population by religion. 65. Urban sex-ratio. 66. Rural population. 67. Average size and distance between villages. 63. Some statistics of rural population. 69. Rural population by religion.

Reference to Statisties.

Imperial Tables.—The figures of urban and rural population (with detail) for each district and state and the number of towns and villages as well as occupied houses in each are given in Imperial Table I. Towns and villages classified by population are shown in Imperial Table III, and towns similarly classified with population for the last fifty years in Table IV. Certain derivative results are given in Subsidiary Tables at the end of this Chapter.

Subsidiary Table I shows average population of towns and villages as well as number per mille of total urban and rural population residing in towns and villages of each class by districts and natural divisions.

Subsidiary Table II shows the number per mille of the total population of each main religion who live in the towns of each natural division.

Subsidiary Table III shows the number of towns in each class according to actual population together with percentage of total urban population in each class as well as the number of females per 1,000 males in towns by class. The increase per cent, in towns of each class is also given for all past censuses as well as the total increase for the past fifty years.

Subsidiary Table IV shows the actual population of selected cities and towns (nine in number) in 1931, the number of persons per square mile, and the number of females per 1,000 males and of foreign-born persons per skille of the total population of each as well as percentage of variation in population at each of the past censuses (since 1881) together with total increase per cent, since 1881.

Subsidiary Table V shows the number and population of towns by class for the last four censuses.

Subsidiary Table VI shows urban population by classes for 1931 and 1921 as well as variation in each

Subsidiary Table VII shows by classes the population of the towns that have remained urban for each of the last six censuses.

Subsidiary Table VIII gives the changes in population of towns and cities, shown in Subsidiary Table VII, whether positive or negative, in each of the five intercensal decades.

Subsidiary Table IX gives the total area of each tabail minus the revenue area of towns which have remained urban throughout for each of the last six censuses, urban and rural population separately and rural density of each tabail for the two censuses, 1921 and 1931.

Subsidiary Table X shows the average population and area per village in each tabail.

Subsidiary Table XI shows the number of occupied houses, the population and the average number of persons per house in each tabail or state.

General.

59. This Chapter deals with some aspects of the urban and rural population of the Province. By urban population is meant the de facto population of the cities and towns, and by rural population all the persons enumerated in villages. The persons, enumerated on highways or in encampments, boats or trains, etc., are included in the figures of the towns or villages in whose limits they were enumerated, though separate figures for these for each of the smaller units are available by sex and religion in Village Tables.* As all the figures of the census are of the de facto population (as pointed out in the last Chapter), this procedure is the simplest and least objectionable in view of the small number of travellers, etc., involved. Moreover, the accidental distribution of these persons between town and country can, in the absence of any reason to the contrary, be accepted as the result of a normal state of affairs.

Town

According to the Census Code, a 'town' includes (1) every Municipality; (2) all Civil Lines not included within Municipal limits; (3) every Cantonment; (4) every other continuous collection of houses inhabited by not less than 5,000 persons, which the Provincial Superintendent may decide to treat as a town for census purposes; and (5) the capital of every Indian State except the minor Simla Hill States.

A manuscript copy of Village Tables, prepared at this census, has been supplied for record to each Deputy Commissioner and State Census Superintendent.

A 'city ' means-

Cliv.

(1) Every town containing not less than 100,000 inhabitants: (2) any other town which the Provincial Superintendent, with the sanction of the Local Government, may decide to treat as a city for census purposes.

The essential difference between a rural and an urban population is that the former is mainly engaged in agriculture and the latter in commerce, manufactures and other occupations. Thus a place having a population of over 5,000 would be considered a village if it did not possess urban characteristics. Of the places that the Provincial Superintendent classified as towns—and all of them except 23 had been treated as towns in 1921—51 were eventually found to have less than 5.000 inhabitants, while there were 103 'villages' which had a population of more than 5.000.

A 'village' (deh) means any area-

Village.

- (a) for which a separate record of rights exists, or
- (b) which has been separately assessed to land revenue, or would have been so assessed if the land revenue had not been released, compounded for or redeemed, or
- (c) which the Local Government may, by general rule or special order, declare to be an estate.

This definition is the same as that adopted at previous censuses. A village is a unit of area rather than a place of habitation. For the same reason the number of villages in some of the hill states varies from census to census. Indeed in the Himalayan Natural Division a village is a purely arbitrary division and though habitations are scattered in small groups of a few houses, the population of a village may sometimes amount to several thousands. Some sort of arrangement for grouping the houses is, however, necessary, and the one adopted at the census has the advantage of being familiar to the agency that is employed on the work. Most of the Sub-Himalayan, the Indo-Gangetic Plain and the North-West Dry Area villages, on the other hand, may be taken as being more or less units of habitation. Here most of the revenue estates possess only one village site, and the census record takes into account the number of inhabited villages only.

The total population residing in the inhabited villages together with some moving population thus comprises the rural population.

60. The major portion of the population of this Province is still rural.

Urban and rural percentage of the total population.

URBAN. RURAL. Year. British Territory. . Punjab. funjah. C British 1931 13.0 10-3 9.8 90°2 89°4 89.4 1911 10.1 8.4 01.6 10.6 10.7 12.0 1901 10.2 89.5 89.3 11.0

The statement in the margin shows the percentage of the total population of the Province and its main political divisions classed as urban or rural at this and each of the past censuses. Though the total population at this census has greatly varied as we saw in Section 4 of the last Chapter, the proportion of

urban and rural population has fluctuated only within a comparatively small margin.

Division of Population as Rural and

Locality.	l'ercentagi popul	
1	Urban.	Rural.
Punjab (1931) England and Wales (1931)	12:4 80:0	57.6 20.0
Netherlands (1930)	48'6	51.4
Canada (1921)	 49'5	50'5
France (1926)	 49.8	31.0

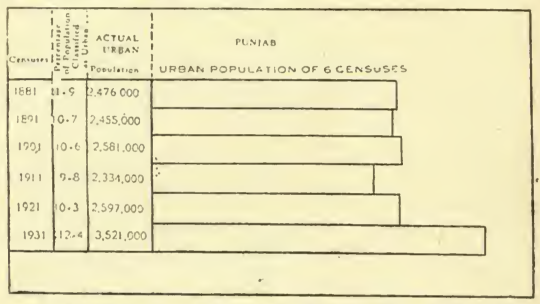
minent by its smallness.

The marginal table compares the proportion of nrban and rural population of this Province with the corresponding figures of some of the foreign countries; the nrban proportion for the Punjab is pro-

Urban Population.

Census.		PULATION.
Cennia.	l'roper- tional figures.	Absolute figures,
1	ngures.	3
1881	100.0	2,475,929
1891	99.3	2,454,901
1901	104-3	2,500,798
1911	94.4	2,334,445
1921	1050	2,596,678
1931	142.4	3,521,449

IV give the total urban population of the Punjab, classified as such, at each of the last six censuses; the large actual increase noticeable is indicated by the table in the margin as well as the diagram below which shows the percentage it formed of the total population.



The increase in the last decade has been very marked, but these variations have to be taken subject to the remarks that follow.

A study of the increase in urban population is not altogether a simple matter, because there are certain places which were treated as towns at past censuses but ceased to be so treated at the succeeding censuses as a result of decline in their population or a change in their characteristics, while some places heretofore treated as villages were declared as towns owing to an increase in their population or a change in their characteristics. The statement on the fly-leaf to Imperial Table IV gives the number of the places together with the number of persons enumerated therein, which were added to or subtracted from the urban population at each census as a result of the changes in the number of towns. This statement also shows the variation in the population of those places that were towns at each of the sets of two consecutive censuses. In this connection it may further be remarked that the number of towns added or removed at each census, as shown in this statement, is influenced by the fact that towns forming part of some other towns at one census and treated as separate at the next mean an increase in the number of towns. The total population however remains unaffected. To take an instance, Jutogh was treated as part of the Simla town at last census, but as it has no essential connection with it, it has been shown separately at this census and has thus added to the number of towns.

Though the net increase in urban population shown on the fly-leaf to Imperial Table IV (after omitting variation due to inclusion and exclusion of towns) gives an idea of the increase in the urban population which remained urban at two consecutive censuses, yet it is a fact that some of the towns newly added contain residents of places that were towns in the past but are no longer so. For instance, the decaying towns of Kamalia, Dipalpur, Gogera and Shahpur ceased to be important because of many of their inhabitants having moved to the colony towns such as Lyallpur, Sargodha, Montgomery, Okara. Gojra, etc. Thus we have a set of people in the Panjab who are chiefly town-dwellers, and who on migrating from a decaying town settle in another urban area. Some of them would undoubtedly be included in the population of the towns that are newly added at any census and will thus contribute to the increase in urban population caused by the inclusion of new towns. The total increase on this score cannot therefore be rightly excluded from the real increase in urban population. We could thus safely say that the real increase in arban population at a census comprises the whole of the increase in the population of the places classed as towns at that and the preceding censuses, and some of the persons enumerated in the newly-added towns. The gross increase in urban population during the last decade is 924,771 or 35.6 per cent. over the population of 1921, while their net increase is 746,213 or 28:9 per cent. in respect of the places treated as towns at both censuses.

For the convenience of those who may be interested in the total popula-Places treated as towns in 1931 as well as at previous censuses. tion and its growth

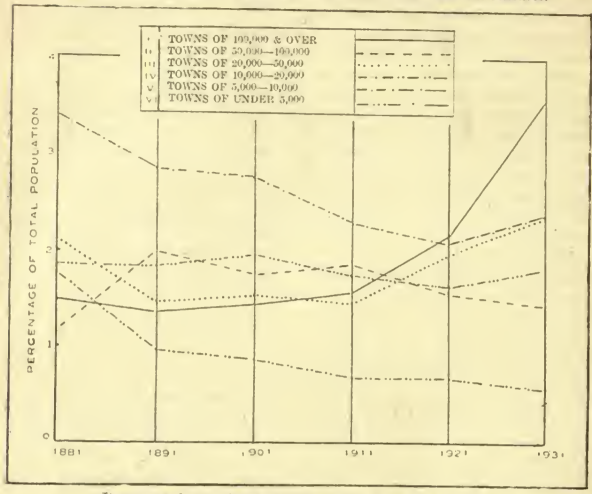
Particulars.	1881.	1891.	1901.	1911.	1921. 6
Number	168	163	166	167	185
Population	2,013,692	2,195,017	2,330,279	2,305,574	2,585,455
Absolute increase till 1931.	1,107,407	910,191	840,222	905,059	746,213
Annual increase per cent, till 1931	1:08	1.01	1.20	1-97	2.80

tion and its growth concerning places that are urban now and were also urban at each of the past censuses the table in the margin has been prepared. In addition to absolute figures it gives the percentage of annual increase, distributed over the period intervening

between the present and each of the past censuses.

comprise the largest number, i.e., 96. Their population of 5,000 to 10,000 to the total population and 19°1 of the urban population. Towns having a population of between 20,000 and 50,000 each are 24 in number, and their aggregate population bears the same proportion to the total population as the class mentioned above. The class comprising towns with less than 5,000 inhabitants has 51 towns, but their total population forms only '6 per cent. of the total population. There are only five towns (inclusive of cantonments) with a population of more than 100,000, and six with a population of between 50,000 and 100,000 each. The former class of towns claims 3°6 per cent. of the total population, the highest proportion for any class, while the population of the latter is 1°5 per cent. of the total.

Population of Towns by Class. Curves in the diagram below show the percentages of total population which resided in towns of each class at the time of the last six censuses.



It appears that until 1911 the tendency of the bulk of the urban population was to reside in smaller towns, as indicated by the fact that the curve of the class relating to places with a population of 100,000 or more was one of the lowest. Towns with a population of 5,000 to 10,000 were the most popular, and these were evidently the typical urban areas, mainly serving as market-towns for rural localities. The tendency of real urbanization, or the crowding of population into large towns started two decades ago, as indicated by the abrupt rise of the unbroken line for cities, the main reason being the development of industries. The smaller variation in other classes at various periods is due to some growing towns passing from one class to another with considerable rapidity and thus temporarily swelling the figures.

There are 19 towns or cities which have made uninterrupted progress

Town.	1	Increase per cent. 881-1931.	Town.		Increase per cent. 1881-1931.
Lahoro Sialkot Jullundur Gujranwala Kasur Jhang Rohtak Montgomery Bhatinda Fazilka		187-7 120-6 70-8 156-5 170-0 60-6 124-4 723-3 347-9 169-5	Faridkot Kotkapura Muktsar Campbellpur Pathankot Lelah Jampur Bhakkar Muzasfargarh	0 0 0 0 0 0 0 0	154-2 422-6 374-8 697-1 101-7 62-4 100-8 55-8 124-6

District). The last named is a cantonment.

during the last fifty years. These are noted in the margin together with the increase per cent. of population since 1881. On the other hand there are three towns, which have been continuously losing in population at each census, and these are Pind Dadan Khan (Jhelum District), Buria (Ambala District) and Dagshai (Simla

63. We shall now proceed to study the growth of some of the individual Individual eities and towns. The figures of the population of towns at past censuses are Towns. given in Imperial Table IV and the population shown therein represents the number of persons found living within their limits at the time of each census. In eases in which at a subsequent census the limits of the towns have been extended, the population of the new area is given, no attempt being made to quote the rise in population due to the increase in area. This is contrary to the procedure adopted in the case of districts whose figures in Table II are given after necessary adjustment. This procedure apart from being simple is meant to save confusion, as the administrators as well as the public are anxious to have the figures for municipal or other well-defined areas. The population of the outskirts of towns, however, is given by religion and sex in Village Tables for the use of administrative officers, and in the case of Municipalities, it is shown as "Berun Hadud" (outside municipal limits) against the revenue estate or village, in whose limits it is situated.

At the last census there were three cities with a population of more than 100,000, namely, Lahore, Amritsar and Multan. To these might be added Rawalpindi and Sialkot which now (inclusive of cantonments) have a population exceeding one lakh. The towns of Jullundur and Ludhiana are growing at a good pace, and the former is now not much behind the one lakh figure. The towns of Ambala and Ferozepore with their cantonments are also fairly large, and all these towns and cities are designated as "selected towns" for census purposes. The figures of birth-place have been shown for all of them in Table VI, Part C, and of literacy in Table XIII, Part C, while in Table VII, Part C. figures of these places as well as of Ludhiana, Lyallpur and Sargodha have been

SELECTED TOWNS (1868-1931). Annual percentage of variation,

Serial -No.	Town.	1868 to 1881.	1881 to 1891. 4	1891 to 1901. 5	1901 to 1911. 6	1911 to 1921. 7	1921 to 1931, 8
1 2 3 4 5 6 7 8	Lahore Amritsar Multan Itawalpindi Ambala Jullundur Sialkot Ferozeporo	+5·1 +1·2 +2·1 +17·6 +13·3 +5·5 +8·1 +9·2	+1·2 -1·0 +0·9 +3·9 +1·8 +2·7 +2·0 +2·8	+1.7	$-0.1 \\ +0.2 \\ +0.2$	+2·3 +0·5 -1·5 +1·7 -0·5 +0·2 +0·9 +0·7	+5·3 +6·5 +4·1 +1·8 +1·4 +2·5 +4·3 +1·9

given by age and civil condition. The statement in the margin shows the annual increase in the population of the cities and selected towns at each census since 1868.

With a view to ascertain what contributes to the increase in the population of eities and selected towns, it

will be useful to examine the natural increase in each of these urban areas during the last decade and the increase due to migration. In the table below is given the population in 1921 and 1931 according to the place of birth as well as the number of births and deaths recorded during the last decade together with the excess of the former over the latter.

City or selected town.	Total Popula- tion	use in popu- n during the le.	Births.	Deaths.	Excess of Births	CITY-		BORN OF THE CIT WITHEN DISTE	THE		OUTSIDE ESTRICT.
1	1931.	Increase e.lation d decade.	4	5	Deaths.	1931.	1921.	1931.	1921. 10	1931	1921. 12
Lahore City Amritan , Multan , Ambala Town Jullundur , Ferozepore , Sialkot ,, Rawalpindi ,	429,747, 264,819 119,457 86,592 89,030 64,634 100,973 119,284	147,966 104,622 34,651 10,266 18,022 10,283 30,354 18,142	79,432 40,455 10,307 29,035 10,472 30,283	62,584 30,273 7,550 17,881 6,958	16,848 10,182 2,757 11,154 3,514 10,516	55,407 57,073 32,368° 83,207°	127,929 124,810 62,332 42,056 46,369 25,980 45,549 36,715	15,328 8,375 20,968 55,407° 13,631 32,368° 83,207° 17,368	29,857 6,386 3,506 48,421 9,196 31,055 58,245 10,625	22,392 31,185 18,326 32,266 17,766	123,095 29,022 18,068 27,905 15,444 23,296 12,374 53,802

*These figures relate to total district-born including city-born,

It will be seen that the natural increase forms only a small fraction of the actual rise in urban population. The figures of the city-born are obviously unreliable, as for instance, there is an increase of \$1,354 in the city-born enumerated in Lahore as compared to the excess of births over deaths, amounting to 11,404. It is absurd to suppose that all persons born in the city have survived and all persons with foreign births have died during the last ten years, or that at the time of the eensus a large number of the city-born returned to the city of their birth. The figures in other columns seem reliable enough. Thus Lahore City as well as Rawalpindi gains comparatively more by immigration of persons born outside the districts of Lahore and Rawalpindi, respectively. Amritsar, Jullundur and Sialkot are, however, not indebted to any such immigration for their growth.

Subsidiary Table IV gives figures of population, density, sex proportion and immigration for these units. Certain other particulars regarding these urban areas are set forth below.

Lahorc.—The eity (including the municipality and the cantonment) has an area of 39.38 square miles, and a population of 429,747, both being the largest in the Province, and its gain in population during the last decade is 52.5 per cent. The population has developed steadily ever since 1881, the rise in the first decade (1881—91) being 12.4 and in the next 14.8 per cent. The present population shows an increase of 187.7 per cent. as compared to 1881. The municipal town, which includes the Civil Station, has an area of 26.06 square miles and a population of 400,075, which give a density of 15,352 persons to the square mile. The portion of the town within the old walls has a population of 176,792 persons living on 570 acres, i.e. a density of 310 persons per acre, or in other words each person has at his disposal a space of 13 square yards. There is little or no scope for expansion within the walled town except in the form of more storeys being added to the existing buildings.

The tendency to live in detached houses of the European bungalow type is on the inercase, as shown by the large portion of the population residing in the area, called the Civil Station. It is in this area that the rise in population has been enormous during the last decade. The municipal town now extends from Baghbanpura in the east to Rajgarh and Chauburji Gardens Estate in the west, and from the river Ravi in the north to the Jail and Mental Hospital in the south. The Civil Station has become linked up with the Cantonment by an almost continuous chain of houses. Its expansion is not confined to the municipal limits, and bungalows have already been built on the Ferozepore Road for

Locality.	Area in	1	POPULATION	•
1	acres.	Persons.	Malcs.	Females.
1. Labore Town with- in the Circular	570	176,792	104,531	72,261
Road 2. Landa Bazar and Ram Gali, etc.	127	12,321	8,730	3,591
3. Anarkali	178	15,299	10,620	4,679
4. Muzang	80	30,887	18,265	12,622
5. Oila Gujjar Singh	18	8,898	5,619	3,279
6. Gawalmandi	25	17,179	11,394	5,785
7. Garhl Shahu	194	6,285	3,803	2,482
8. Civil Station	3,846	64,269	44,749	19,520
9. Khuhl Miran	540	4,490	2,664	1,826
10. Other Bastis	8,634	49,046	33,444	15,602
11. Railway Colony	510	13,098	8,728	4,370
12. Railway Station, trains, etc.	••	1,511	1,299	212

a considerable distance outside those limits. The Civil Station continues to expand, and we may reasonably expect that at no distant date it will extend up to the Model Town. The present population of the different parts of the municipal town together with the figures of area is given in the margin.

Amritsar.—This was the largest city of the Province

till the census of 1881 in respect of population, but since then it has yielded the

		America	R CITY,	LAHORE CITY.		
Сери	rus.	Population (000's omitted).	Increase or decrease per cent.	Population (000's omitted).	Increase or decrease per cent.	
1868		136		99		
1881		152	+12	149	+51	
1891		137	-10	177	+12	
1901		162	+19	203	+15	
1911		153	-6	229	+13	
1921		160	+5	289	+23	
1931		265	+65	430	+53	

place of honour to Lahore. The table in the margin compares population of the two cities and their percentages of increase since 1868. The figures indicate that the population of Amritsar showed a decrease at two censuses, namely, 1891 and 1911, while the population of Lahore has been on the increase

throughout. At this eensus the population of Amritsar, which is nearly two-thirds of that of Lahore, has shown a record increase of 65 per cent., a considerable portion of which is due to artificial causes as remarked in paragraph 55. The area of the city excluding the cantonment is 10 square miles, giving a density of 24,844 persons per square mile as against 15,352 in Lahore. The increase in the number of persons per square mile is 11,141 as against 5,479, which is the corresponding figure for Lahore. The increase in the density of Amritsar is thus double that of the capital town and denotes more congestion. Amritsar continues to be an important commercial centre, having as its chief feature the wholesale trade in piece-goods and the manufacture of carpets, woollen fabries and chemicals.

Multan.—The population of Multan in 1921 was 84,806. Owing to the prevalence of plague at the time of the census, a considerable number of persons had left their homes temporarily, and it was therefore decided to hold a supplementary enumeration in August 1921 when normal conditions were restored. The supplementary census revealed a population of nearly a lakh. As against this the present population is about 119,000, which means an increase of 19 per cent. during the last decade.

Rawalpindi.—The development of Rawalpindi took place mainly during the period 1881—1901 as a result of its importance as a military station. In recent years the rise in its population is due to the large motor and lorry traffic, particularly on the Murree-Kashmir Road. During the last fifty years its population has more than doubled, and is now almost equal to that of Multan, though its area is two square miles less. Nearly three-fifths of the inhabitants of Rawalpindi are foreign-born, and there is nothing surprising about this high proportion as a very large portion of the inhabitants are there on account of the existence of the cantonment.

Sialkot.—The population of Sialkot has doubled during the last thirty years. The increase during the last decade amounts to 43 per cent., and the population of the municipal town and the cantonment now exceeds one lakh. Referring to the large increase, the Deputy Commissioner of Sialkot says—"It is due to the fact that the Sialkot town is in flourishing condition, largely earrying on the sports trade for which most of the craftsmen and artisans of the neighbouring villages have taken up their abode in the city, and many of them who used to return to their villages after the day's labour, might have been detained on the night of the final census for swelling the figures of the population as the elections of the local bodies are carried out on communal lines." This, however, does not fully explain the enormous rise which has taken place, and it is probable that part of the increase is attributable, as in the case

of Amritsar, to bogus entries. The area of Sialkot Municipality is 6 square miles and that of the Cantonment 9.5 square miles.

Among other towns the growth of Lyallpur and Gujranwala is remarkable. The former owes its prosperity to its position as the headquarters of the premier colony district, and the latter to its great industrial development, brass, copper and bronze utensils, and iron safes and almirahs being its main manufactures.

Urban Popus lation by Religion.

Year.	Hindu.	Muslim.	Sikh.	Christian	Others
1	2	3	4		ß
1931	3,765	5,190	726	190	129
1921	4,021	5,060	628	205	86
1911	3,923	5,121	661	201	94
1901	4,333	4,996	457	120	94
1891	4,461	4,851	469	125	94
1881	4,526	4,805	488	96	85

64. The marginal table shows the distribution of 10,000 of total urban population by religion for each census. The figures indicate that on the whole proportionately more Hindus are urban than Sikhs and Muslims, their proportion in towns

being eonsiderably higher than in the total population. This table does not, however, express the peculiarities of different parts of the Province. Proportionately more Muslims are urban than Hindus in the eastern Punjab, while

l'ercentage of total pupulation of each religion.

	Him	DU.	Mus	LIM.	SIK	н.
District or Stale.	Urban.	Rural.	Urban.	Rurai.	Urban.	Rural
ž	2	3	4_	5	0	7
Ambala	18	82	25	75	4	96
Karnai	7	93	22	78	8	92
Rohtak	7	93	31	69	68	32
Gurgaon	8	92	12	88	26	74
Hissar	12	88	16	84	7	93
Patlala	12	88	20	80	4	96
Atlock	39	61	6	94	29	71
Rawalpindi	68	32	11	89	38	62
Jhelum	36	64	6	94	•)•)	78
Mianwali	_36	64	7	93	18	82
Muzaffargath	21	79	3	97	9	91
Dera Ghazi Khan	41	59	9	91	23	77

in the west the reverse appears to be the case. The table in the margin shows the percentage of the followers of each of the main religions enumerated in urban and rural areas of the eastern and western parts of the Province. In the eastern Punjab where Hindus generally predominate in the total population, Muslims reside in urban areas

in proportionately larger numbers, while in the western parts which are predominantly Muslim, the urban population has a large proportion of Hindus.

Urban Sex Ratio. 65. A brief mention may be made here of the figures of sex ratio, which will be discussed at length in Chapter V. These figures are given for cities and towns classified by population in Subsidiary Table III and

Town.	Females per 1,000 males, 2	
Over 100,000		622
50,000—100,000		608
20,000-50,000		724
10,000—20,000 5,000—10,000		733 790
Below 5,000		774

are reproduced in the margin for convenience of reference. It is noticeable that the bigger the towns the smaller is the number of females per 1,000 males. The towns with a population of less than 10,000 inhabitants have a comparatively higher proportion of females. Such towns in many cases are really overgrown villages, and in them the proportion of the

sexes remains practically unaffected by immigration.

Rural Popu-

66. In the last Chapter was discussed at length the density of the rural population in each district and of the total population in each state, and a

District.	Increase in number of	repetition is unnecessary here. The districts in which there has been a considerable increase in the number
1	villages.	of inhabited villages during the last decade are shown
Multan	269	in the marginal table. The increase may almost
Montgomery Sheikhupura	123	entirely be ascribed to the extension in canal
Lyallpur Dera Ghazi Khan Mianwall	109	irrigation. It is noteworthy that none of the old
SHARWAII	23	districts such as Jullundur, Hoshiarpur and

Gurdaspur figures in the list.

Villages.

67. Subsidiary Table I gives the average population per village for each and Distance district, and it can be remarked that in the districts with an extensive well irrigation, such as Hoshiarpur, Gurdaspur and Sialkot, an average village is comparatively small, though in certain districts of the same type such as Amritsar, Jullundur, Lahore and Gujrat, the village is slightly larger. In hilly tracts there is no uniformity and this is entirely due to the arbitrary grouping of habitations into villages. Thus an average village in Chamba has 2,654 inhabitants, in Kangra 1,113, in Sirmoor 146, and in Mandi State only 54. In the districts and states with large areas solely dependent on rainfall and with no facilities for the supply of drinking water, the villages are comparatively larger, such as Hissar (963) and Rohtak (722). In rich tracts like Lyallpur, the village is developing in size owing to the larger number of persons finding it possible to be sustained on the produce of the neighbouring lands. In other districts such as Mianwali and Attock the necessity of protection against raids, arbitrary grouping of villages owing to the broken nature of the country, and the desert conditions account for the comparatively bigger villages.

The number of residential villages and census villages is almost identical in the Punjab plains, and it may be of some interest to calculate the mean distance between villages for the various districts and states.* The necessary figures are given in the statement below.

District or State and Natural Division.	Average dis- tance between Inhabited villages.	District or State and Natural Division.	Average dis- tance between inhabited villages.	District or State and Natural Division.	Average dis- tance between inhabited villages.
PUNJAB	1.8	Labore	1.6	Gujrat	1:3
Indo-Gangetic Plain		Amritsar	1.9	Jhelum	left.
West	1.6	Gujranwala	1.7	Rawalpindl	200
Hissar	2.5	Sheikhupura	1.0	Attock	0.0
Loharn State	119	Himalayan	1.0	North-West Dry	
Rohtak	2.0	Sirmoor State	1.1	Area	0-4
Dujana State	. 1.8	Simla	10.00	Montgomery	
·Gurgaon	. 14	Simla Hill States	1.6	Shahpur	13.47
Pataudi State	. 1.2	Bilaspur State	0.75	Mianwali	0.3
Karnal	1.6	Kangra	4.0	Lyalipur	1.00
Juliundur	1.1	Mandi State	0.6	Jhang	0.0
Kapurthala State	1.1	Suket State	2.3	Multan	1.0
Ludhiana	14	Chamba State	7.6	Bahawalpur State	
Maler Kotla State	1.3	Sub-Himalayan	1:3	Muzaffargarh	0.0
Ferozepore	1.8	Ambala	1:1	Dera Ghazi Khan	3.8
Faridket State	2.1	Kalsia State	1:1		
Patisla State	14	Hoshiarpur	1.1	British Territory	1.8
Jind State	1.8	Gurdaspur	1:0	Punjab States	
Natha State	1.2	Sialkot	0.8		

68. As the rural population for Natural Divisions is not readily obtainable

Some Statis-ties of Rural Population.

Locality.	Persons.	Males.	Females.	Number of females per 1,000 males.	from the tables it is being given in
Punjab British Territory	24,969,408	13,495,945	11,473,463	830	the marginal table;
Punjab States	20,513,388	11,074,638 2,421,307	9,438,750 2,034,713	852 840	,
Indo-Gangetic Plain, West Himalayan	10,732,466	5,842,342	4,890,124	837	figures for British
Sub-Himalayan	1,771,060 5,781,109	920,635 3,099,679	850,425 2,681,430	924 865	Territory and
North-West Dry Area	6,684,773	3,633,289	3,051,484	840	Punjab States are

also given for facility of reference. The number of females is highest in the

•
$$d^3 = \frac{200}{\sqrt{3}}$$
 or log. $d = 1.03125$ (a constant)— $\frac{\log n}{2}$, where $d = distance$ between each village, and n is the number of villages in 100 square miles. If N be the number of hexagons in 100 square miles, $n = 3$ N

The area of one hexagon =
$$\frac{3d^2\sqrt{3}}{2}$$
 and that of N hexagons =
$$\frac{3N d^2\sqrt{3}}{2}$$

$$\frac{nd^2\sqrt{3}}{2}$$

=(by hypothesis) 100 square miles.

Hence $d^2 = \frac{200}{n\sqrt{3}}$ or log. d = 103125 (a constant) — $\frac{1}{4}$ log. n.

Himalayan and lowest in the Indo-Gangetic Plain. The proportion of females in rural population is everywhere higher than in the total population.

Rural Population by Religion. 69. The statement below shows the total rural population by religion, enumerated in British Territory, Punjab States and each Natural Division. These figures too like those given above are not readily available from any of the tables.

Locality.	Hindu.	Sikh.	Muslim.	Christian.	Others.
Punjab	 7,274,075	3,816,034	13,101,961	352,608	424,730
British Territory	 5,202,341	2,858,463	11,702,800	349,152	400,632
Punjab States	 2,071,734	957,571	1,399,161	3,456	24,098
Indo-Gangetic Plain, West	 3,697,624	2,647,566	4,021,716	164,598	200,962
Himalayan	 1.662,739	7,346	70,750	858	29,367
Sub-Himalayan	 1,224,036	702,822	3,626,455	108,674	119,122
North-West Dry Area	 689,678	458,300	5,383,040	78,478	75,279

The results derivable from the above figures are given in the marginal

٠	NUMBER per mille of the bural population who are						
Locality.	Hindu.	Sikh.	Muslim.	Christian.	Othern.		
1	2	3	4	5	6		
Punjab	291	153	525	14	17		
British Territory	254	139	570	17	20		
Punjab States	465	215	314	1	5		
Indo-Gangetic Plain West	344	247	375	15	19		
Himalayan	939	4	40		17		
-Sub-Himalayan	212	121	627	19	21		
North-West Dry Area	103	69	805	12	11		

table, which shows the distribution of 1,000 of the total population of each unit by religiou.

The figures will be useful for purposes of reference. A similar detail for each district or state can be obtained

by the subtraction of the figures of Table V from those of Table XVI. No comment is called for.

SUBSIDIARY TABLE I.

Distribution of the Population between Towns and Villages.

					1		1						-	
			AVER		NUMBI				mille or			ER per		
			POPUL.		mille 1				LATION DWNS			L POPT		
	DISTRICT OR STATE AN	D	L'Asti		ING	IN			LATION			POPUL		
	NATURAL DIVISION.		1					0	1	1	70			0
			÷	Village.	ا ء	Village.	0 .	10,000 to 20,000.	38	10	5,000 and	9 .	00	Under 500.
			Town.	100	Town.	1	20,000 and over.	8 8	5.000 to	Under 5,000.	,000 p	2,000 1	500 to 2,000.	der
					H		0.40	0,00	0.0	C C	5,0	9, 12	300	C
	1	1	49	3	4	5	6	7	8	9	10	11	12	13
	PUNJAB		15,862	493	124	876	607	157	191	45	29	161	548	262
L	Indo-Gangetic Plain	West	20.152	600	166	834	653	173	153	21	23	181	570	226
1	Hissar		19,033	815	127	873								
_	Loharn State		2,956	291	127	873	535	326	139	1.000	30	209	626 322	135
_	Rohtak		13,069	989	114	886	385	298	317	1,000	32	318	543	678
-\$	Dujana State		1,561	833	55	945				1,000		246	639	115
	Gurgaon		. 8,987	492	97	903	365	150	427	58	8	199	457	336
	Pataudi State		3,667	380	194	806				1,000		167	450	353
	Karnal		17,000	514	120	880	584	311	105		34	220	476	270
	Juliandur Kapurthala State		17,553 13,622	447	149 129	851	034	***	366		14	156	623	207
	Ludhiana		28,515	656	170	871 830	494 839	295	211		4	115	514	367
	Maler Kotla State		10.488	465	379	621	802	104	57	100	5	170	632	193
	Ferozepore		15,446	665	134	866	419	420	128	198	58	51 160	549	400
	Faridkot State		16,631	767	202	798		1,000				164	602 683	180
14	Patiala State		15,394	413	104	896	589	202	185	24	ii	146	557	286
	Jind State		9,757	651	120	880		656	344			105	647	248
	Nabha State		7,811	489	164	836		368	487	145		84	562	354
	Lahore		66,435	756	386	014	897	50	53		43	242	550	165
-	Amritaar	• •	59,222	792 509	265	735	894	34	72		12	208	626	154
	Gujranwala Sheikhupura	* *	16,539 7,621	639	157 55	843 945	685	124	111	80	• •	130	534	336
الاند		• •					• •	319	681	• •	53	135	592	220
	II.—Himalayan	• •	1,630	198	33	967	• •	302	547	151	101	223	305	371
	Sirmoor State		3,904	146	53	947			878	122			193	607
	Simla Wall States		4,304	76	585	415	• •	843		157			35	965
	Simla Hill States Bilaspur State	• •	2,387	140	24	1,000						114	373	513
	Kanzra	•	8,359	1,115	8	976			1 000	1,000	005		125	875
	Mandi State		6.751	54	65	935	• •	* *	1,000		205	287	418	90
	Sukel State		2,401	644	41	959	• •	• •	1,000	1.000	• •	456	17	983
28	Chamba State	• •	6,219	2,654	42	958	• •	• •	1,000	1,000	115	734	336 151	208
	111.—Sub-Himalayan	• •	14,003	466	106	894	607	33	244	61	13	129	500	353
	Ambala		16,471	355	177	823	657	101	186	56	4	80	415	201
	Kalvia State		4,653	292	155	845		101	551	449	- 12	65	360	501 575
	Hoshiarpur		9,549	464	56	944	466	• • •	457	77	• •	113	548	339
	Gurdaspur		8,295	400	77	923	445	162	268	125	25	78	450	438
	Sialkot	4.0	22,475	409	138	862	749		223	28		77	453	470
	Gujrat	* *	11,454	601	62	938	463	218	248	71	9	172	561	258
	Jhelum Rawalpindi	* *	12,225	557 439	90	910	481	• •	519	**		180	552	268
	Attock		7,265	867	87	809	984	407	**	16	18	136	491	355
		Area				913	•••	437	432	131	65	260	530	145
	IV.—North-West Dry	Area		584	87	913	506	167	229	93	40	136	615	209
	Montgomery			494	53	947	498	419		83	8	62	603	327
	Shahpur	• •	8,277 9,534	734 938	131	869		315	229	207	55	236	514	165
	Mianwali Lyallpur	* *	14 000	859	93 74	907	501	404	598	• •	208	288	389	115
	Jhang		10000	599	116	884	504 S04	155	341	**	**	50	879	71
	Multan		1 4 5 5 3 5	542	117	883		82	154	42	9	152	630	209
4.5	Bahascalpur State		10,794	397	44	956		238	277	• •	36	158	553	253 294
44	Danagenthat State													~7 9 8
44 45	Muzaffargarh Dera Ghazi Khan		5,150 7,101	650 611	52 123	948			508	492	54	168	599	179

SUBSIDIARY TABLE II.

Number per mille of the total Population of each main Religion, who live in Towns.

NATURAL DIVISION.		re Population.			c. Sikh.	Jain.	., Buddhist.	c. Zoroastrian.	Marlim.	E Christian.	- Jow.	Remarks,
				4				-	-	217		12
PUNJAB		124	154	47	63	590	5	928	122	159	846	For details of the
I. Indo-Gangetic Plain West		166	180	7.5	60	536	826	975	213	169	800	Natural Divi- sions, see Sub-
II. Ilimalayan	٠.	33	26		179	105	• •	667	145	GHS	1,000	sidiary Table I.
III. Sub-Ilimalayan		106	153	16	67	834	818	97t	95	180	857	
IV. North-West Dry Area		57	261	3‡	70	915	667	830	60	89		

SUBSIDIARY TABLE III.

Towns Classified by Population.

		Towns.	o total	females per	OF P	RMEE OF	SSED AS ?	CENSUSES	THE	LATION O	SE PER CENT. URBAN POPU. F EACH CLASS 1881—1931.
Serial No.	Town.	12 Number of To	er Proportion to tot urban population.	A. Number of fe-	c. 1921—1931.	c 1911–1921.	1901—1911.	z 1891—1901.	1881	classed as Towns in 1881.	(b) In the total of each class in 1931 as compared with the corresponding total in 1881.
							•		9	10	11
	Punjab including Native States.	222	1	705	+28.9	+7.3	-2.9	+4.7	+7.5	+54.2	+42.6
1	100,000 and over	5	*29	600	+40.8	+15.9	+4:4	+16.5	+41	+130.6	+243.3
2	50,000 to 100,000	6	.15	698	+29.4	+1.6	+3-2	+5.8	+18.6	+59.2	+43.4
3	20,000 to 50,000	24	.19	724	+21.3	+9:2	-3.0	0	+9.3	+47.6	+65.7
4	10,000 to 20,000	40	.16	733	+26.6	+12.8	-7.8	+3.1	+6.3	+31%	+38.5
8	5,000 to 10,000	96	-10	790	+19.1	+3.3	-S·1	+3.1	+41	+20.6	-2:3
6	Under 5,000	51	°05	774	+16.8	-42	-2.8	+1.6	+6.2	+81:5	-58:3

SUBSIDIARY TABLE IV. Cities and Selected Towns.

Number of females to persons mile. Population of foreign born per mille. PERCENTAGE OF VARIATION. Population in 1931. Number of presented CITY OR SELECTED Total 1881-1931. 1921-1931 1901-1911. 1891-1901. 1901-1101 1881-1891. Town. Serial No. 3 5 45 9 10 Lahore City 129,747 10,913 565 513 +52.5 +23:2 +12.7 +14.8 +124 +1877 264,840 24,844 666 Amritear City 203 +65-3 +4.9-6.0+18.8 $-10^{\circ}0 + 74^{\circ}4$ 3 Multan City 119,457 9,084 754 363 +400 -14.2+13.6 +172 +5.6 +73.9 Rawalpindi Town 119,284 9,527 570 617 +17.9 +16.8 -14 +18.8 +39.3 +125.2 Ambala Town 86,592 4,994 681 +13.5 -417 . . +10 -.8 +17.5 +28.4 89,030 5,827 Juliundur Town 742 359 +25.4 +27.0 +70.8 +2.4 +2.3 +2.3 Sialkot Town 100,973 6,514 686 +43.0 +8.0 +11.9 +5.2 +20.4 +120.6Ferozepore Town 64,634 5,735 662 +18.0 +6.9 +3.0 -2-2 +27.5 +63.3

SUBSIDIARY TABLE V.

Distribution of Urban Population according to Size and in Rural Territory 1881—1931.

1					CLASS	OF PLAC	CE.	-		
					Urba	in Territor	у			
Years.	Particulars,	Total popula- tion of the Punjab.	Urban Terri. tory.	100,000 and over.	of 39,000 to 100,000.	111. Towns of 20,000 to 50,000.	1V. Towns of 10,000 to 20,000.	7.0	of under 5,000.	Rural Territory.
	1	11	3	4	5	15	7	8	9	10
= [No. of Places	50,913	222	5	6	21	40	96	51	30,691
1931.	opulation	28,490,857	3,521,149	1,034,301	422,687	678,908	553,899	674,422	157,232	21,969,408
- 50	No. of Places	45,408	186	1	45	19	(31)	77	51	15,222
18 {P	Population	25,101,514	2,596,678	543,141	408,990	510,687	415,553	539,279	179,028	22,504,836
- 50	No. of Places	• •	173	**	ij	13	30	77	45	
	opulation .	23,791,841	2,334,445	381,443	450,880	367,517	432,155	539,892	162,558	21.157,396
- (°	No. of Places	• •	22/	*9	в	13	34	99	70	• •
186.	Population	24,367,113	2,580,798	365,393	432,956	379,844	490,124	679,439	233,042	21,786,315
= []	No. of Places	••	220	4)	7	13	32	97	69	
1891.	Population	22,915,894	2,444,184	313,620	455,233	349,204	410,827	058,757	226,543	20,471,710
= ()	No. of Places	• •	278	3	5	15	30	105	121	* *
1881.	Population	20,800,995	2,473,433	301,265	294,860	409,610	399,909	690,294	377,475	18,327,562
1931.] =	100-0	12-4	3:4	1.2	2.4	1.0	5-4	0.0	57.6
1921.	TOTAL	100-0	10.3	2.3	1*6	291	1:7	2.1	-7	89-7
1911.	10 V	100-0	9.8	1.9	1.9	1:5	1:8	213	-7	90-2
1901,	PERCENTAGE OF	100-0	10-6	1.2	1.8	110	2*()	2.8	.9	89-4
1891.	POL	100-0	10.7	1:4	20	1:5	1.9	2.0	1.0	89.3
1881.	PER	100.0	11.9	1.2	1:2	211	1.8	3.4	1.8	55-1

SUBSIDIARY TABLE VI.

Classification of Urban Population and Population of Rural Territory as constituted in 1931 with increase since 1921.

			Porta	ATION.	INCREAS 1921—18		
CLASS OF PLACES.	P	nber of laces 1931.	1931.	1921.	Number.	Per cent.	REMARKS.
1		2	3	4	5	ß	7
Punjab including Punjab States .	. d	50,876		25,101,514	3,389,343	13.5	
	ь	37	189,781				
Territory Urban, in 1931.	. (3	185	*3,331,668	*2,596,678	924.771	35.6	THE WALLE STEEL
	6	37	189,781	• •	• •	0 0	the proportion living
Towns having in 1931							in places classed as
Lowns maving in 1831.—			, ,				towns in both
			•				censuses and are,
1. 100,000 and over		.5	1,034,301	698,566	335,735	48-1	
II. 50,000 to 100,000.		63	422,687	338,983	83,704	24.7	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
188 40 400 + FO 000		24	678,908	530,789	142,110	26-5	
	. d	39	543,187 10,712	432,940	120,939	27.9	
V. 5,000 to 10,000.	. a	78	555,867	481,229	193,193	140-1	
	6	18	118,555				
VI. Under 5,000.	, d	33	96,718	96,948	60,284	62-2	
	6	18	60,514				
Territory Rural, in 1931.	. a		124,969,408		2,464,572	11.0	†These figures denote
	6	37	189,781	o	••	• •	the population liv- ing outside the places classed as towns in both cen- succes.

Norg.—The towns entered against 'b' were not treated as towns in 1921, and their population in that year cannot be obtained.

SUBSIDIARY TABLE VII.

Places classed as towns in each of the last six censuses classified according to the present Population.

				br	esciii i opu	iation.				
per		Town		- 1			POPULAT	TOX.		
Serial Number.	1	2002	•		1931.	1921.	1911.	1901.	1891.	1881.
\$2.	,	1			.)					
-					_ 2	3	-4	5	6	7
				- 4	Gt.45	ss I.—100 c	000 AND OVE	rie:		
					012.61	2000		D.Eh o		
1	Lahore				429,747	281,781	228,687	202,964	176,854	149,369
2 3	Amritsar Multan				264,840 119,457	160,218 84,806	152,756 99,243	162,429 87,394	136,766	151,896
4	Rawalpindi				119,284	101,142	86,483	87,688	74,562 73,795	68,674 52,975
5	Sialkot				100,973	70,619	64,869	57,956	35,087	45, 762
			TOTAL		1,034,301	698,566	632,038	598,431	517,064	468,676
					CLA	ss 11-50,6	000 TO 100,0	00,		
6 7	Juliundur Ambaia				89,030 86,592	71,008	69,318	67,735	06,262	52,119
s	Ledhiana		8.0	* *	68,586	76,326 51,880	80,134	78,638 48,640	79,294 46,334	67,463
9	Ferozepore		• •	* 4	64,634	51,351	50,836	49,311	50,437	44,163
10	Gujranwala				58,716	37,887	29,472	29,224	26,785	22,884
11	Patinla				55,129	47,531	46,974	53,545	55,856	53,629
			TOTAL		422,687	338,983	320,901	327,132	324,908	279,828
			404.00	* *					027,500	215,020
					CL.	ass 111—20	(000) to 50,0	000.		
12	Kasur				46,813	31,018	24,783	22,022	20,290	17,336
13	Jhang-Maghi	iana	• •		36,035	30,139	25,914	24,382	23,290	21,629
14	Bhiwani				35,866	33,270	31,100	35,917	35,487	33,762
15	Rohtak				35,235	25,240	20,361	20,323	16,702	15,699
16 17	Batala Panipat	• •	* B	* 0	33,204 32,915	26,122 27,343	26,430 26,342	27,365 26,914	27,223	24,281
18	Jagraon	• • •		* 0	27,108	17,731	15,039	18,760	27,547 18,116	25,022 16,873
19	Hoshiarpur			• •	26,730	21,285	17,449	17,549	21,552	21,363
20	Karnal			4.0	26,610	22,845	21,961	23,559	21,963	23,133
122	Gujrat Rewari		* *		26,511 26,269	21,974 23,129	19,090 24,780	19,410	18,050	18,743
23	Montgomery			• •	26,164	14,601	8,129	27,295 6,602	27,934 5,159	23,972 3,178
24	Chiniot		• •	• •	25,841	17,513	14,085	15,685	13,476	10,731
25	Maler Kotla				25,240	24,504	23,880	21,122	21,754	20,621
26 27	lfissar Jhelum	* *			25,179 23,499	21,415	17,162	17,647	16,854	14,167
128	Dera Ghazi K	Chan			23,468	18,060 20,731	19,678 18,466	14,951 23,731	12,878 27,886	21,107
29	Bhatinda			• •	22,771	20,154	15,037	13,185	8,536	5,084
30	Namaul	• •			21,905	20,410	21,350	19,489	21,159	20,052
31 32	Bahawalpur Wazirabad				20,943 20,707	18,491	18,414	18,546	18,716	13,635
33	Kanurthala	• •			20,707	18,645 16,212	17,146 16,367	18,069 18,519	15,786 16,747	16,462 15,237
			••	• •			20,007	10,1110	10,141	10,407
			TOTAL	**	609,225	490,925	442,963	451,042	437,105	404,396
					Cha	ss IV10.6	000 to 20,00	00		
								, , ,		
34	Bhera				19,744	17,027	15,202	18,680	17,428	15,165
35 36	Kaithal Sirsa		* 8		19,418 18,909	15,477 16,241	12,912	14,408	15,768	14,754
37	Fazilka	• •	• •		18,463	13,829	10,985	15,800 8,505	16,415 7,563	12,292
38	Hansi			• •	18,356	15,425	14,576	16,523	15,190	12,656
30	Simla				18,144	26,149	18,934	13,960	13,034	12,305
40	Nabha Faridkot	* *			17,311 16,759	14,750 12,304	13,620	18,468	17,108	17,116
42	Kot Kapura			• •	16,502	14,063	11,673 10,614	10,405 9,519	8,319	0,593
43	Sonepat	• •			15,050	12,981	12,014	12,990	7,730 12,611	6,196
44	Muktsar		• •		14,839	10,539	8,834	6,389	5,271	3, 125
45 46	Khushali Sangrur	• •			14,194	10,009	10,159	11,403	9,832	8,989
47	Jagadhri		• •		13,901 13,268	10,799	9,041 12,045	11,852	8,820	9,139
48	Kamalia		* *		13,220	8,916	8,237	13,462 6,976	13,029 7,490	12,300 7,594
49	Basi		• •		12,979	11,560	11,125	13,738	13,810	12,896
*51	Patti		• •		12,882	10,439	7,987	8,187	7,495	6,407
52	Jalalpur Jatt Shahabad	an	• •	• •	12,507 12,293	10,792	11,615	10,640	11,065	12,830
53	Jhajjar	• •	* *		12,232	10,800	10,617	11,009	11,473 11,884	10,218
54	Gurdaspur		• •		12,094	8,906	6,248	5,764	5,857	4,706
†55 56	Phagwara Raikot		* *		12,049	11,395	11,779	14,108	12,331	10,627
57	Jind				11,810	8,379 10,840	7,510 8,783	10,131	9,381	9,219
58	Campbellpur	• •	* *	• •	11,694	9,850	4,092	8,047 3,036	8,116 2,556	7,136
59	Pakpattan			• •	11,311	7,218	7,912	6,192	6,522	1,467 5,993
†80 **81	Palwal	1 **		• •	10,807	9,352	9,485	12,830	11,007	10,635
*†61 62	Sunam	***	* *	• •	10,652 10,503	8,265	7,329	10,000	10,869	12,023
63	Pindigheb			• •	10,503	9,685	9,273 9,045	10,209 8,452	10,035	9,495
64	Ahmadpur Sl				10,296	. 8,255	9,472	9,928	8,462 9,844	8,583
65	Tarn Taran		••		10,103	5,988	4,260	4,428	3,900	9,853 3,210
			TOTAL.		444,552	372,525	321 001	240 002		
			TOTAL,	0-0	777,000	012,020	331,021	348,335	330,432	305,309

[•] Present Population less than 1881, † Present Population less than 1891.

SUBSIDIARY TABLE VII.—continued:

Places classed as towns in each of the last six censuses classified according to the present Census.

. v.			1			Poper	ATION.		
Tel	Tow	N.		1931.	1921.	1911.	1901.	1891.	1881.
Serial									
	1			2	3	4	5	ű	
				CL	uss V5.00	00 to 10,000			
									,
166	Kartarpur	• •		9,878	8,512	8,631	10,840	10,441	9,260
*†67 68	Pind Dadan Khan Pathankot	• •		9,832 9,763	9.919 7,353	10,590 7,007	13,770	15,055	16,724
69 70	Nakodar	• •		9,584 9,578	9,434 8,476	8,859 8,173	9,958 7,546	9,740	8,486 5,899
		• •	* •					7,437	
71 *+72	Chakwal Urmur Tanda		• •	9,542 9,510	7,425 8,362	6,400 7,016	6,520	6,070 11,632	5,717 10,295
73	dampur			9,430	7,317	6,517	5,928	5,815	4,697
*†74 75	Mahindargarh	• •		9,194 9,155	8,580 8,408	9,761 9,950	9,984	10,847 7,580	10,398 6,533
76	Barnala			8.915	7,714	5,341	6,905	6,612	5,449
77	Jandiala	• •		8,888	7,464	6,959	7,750	7,732	6,535
*78 79	Rupar Hardo Daska	• •		8,764 8,636	7,606 6,283	6,935	8,888 6,655	8,693 3,070	10,326
†80	Saltanpur	• •		8,606	8,141	6,492	9,004	8,986	5,525 8,217
81	Kalabagh	• •		8,353	8,455	6,654	5,824	6,702	6,036
†82 *†83	Chunian	• •	• •	8,269	7,642	7,151	8,959	10,339	8,122
• 84	Beri	• •		7,905 7,877	6,909 7,454	7,564 7,798	8,335 9,723	9,200 9,825	8,378 9,6 95
*185	Sadhaura	P •		7,769	7,630	7,774	9,812	10,445	10,794
* 86	Sahiwal	• •	* •	7,762	6,582	7,658	9,163	9,210	8,880
87	Mandi Nagar Dhanaula		• •	7,538	6,870	7,896	8,144	6,889	5,030
189	lsa Khel			7,521 7,515	6,886 6,172	6,868	7,443 7,630	7,095 7,600	7,264 6,692
90	Eminabad	• •		7,329	5,816	5,526	6,494	5,841	5,886
*†91 †92	Dadri	• •	• •	7,260 7,258	6,582 5,834	5,713 5,468	7,009 8,142	7,604 9,601	7,837 6,453
93	Hldayatpur Chhaun			7,208	5,107				
94	Nawanshahr	1	• •	7,153	5,316	5,461 4,475	4,765 5,641	4,083 5,601	3,990 4,960
95 *†96	Kunjah Nur Mahal	• •	• •	7,152 7,079	7,240 6,845	7,090 7,178	6,431	5,474	5,799
97	Nur Mahal Dinga			7,068	6,014	5,351	8,706 5,412	8,520 5,424	8,161 5,015
98	Bahadurgarh	• •		6,963	5,955	4,990	5,974	6, 103	6,674
99	Khem Karan			6,898	6,152	5,732	6,083	5,935	5,510
100	Nahan Bhakkar	• •	• •	6,859 6,857	5,756 6,193	6,341 5,388	6,256 5,312	6,121 5,210	5,253 4,402
*†102	Sananr	• •		6,846	6,532	6,307	8,580	8,678	9,128
103	Dharmkot	• •	• •	6,779	5,960	5,859	6,731	6,725	6,007
104	Majitha			6,709	5,664	5,223	6,403	6,417	6,053
*†105 106	Rahon Shnjabad			6,692 6,618	5,947 6,730	6,292	8,651 5,880	10,667 6,329	11,736 6,458
*†107	Miani			6,472	3,965	5,819	7,220	7,149	8,069
108 *†109	Dharamsala Bahadur	• •	• • •	6,359 6,282	4,904 5,577	6,923 5,465	6,971 7,710	6,184 7,177	5,322
		• •						7,177	6,912
110	Chamba	• •		6,219 6,186	5,668 5,775	5,523 6,893	6,000	5,905 6,085	5,218 5,952
1 12	Muzaffargarh	• •		6,110	5,386	4,387	4,018	3,642	2,720
*†113 114	Hariana Banga	• •	• •	5,971 5,840	5,205 5,080	5,395 4,602	6,005 4,697	7,066	6,472
•115	Sohna	• •	• •	5,667	4,738	5,138	6,024	5,010 5,990	4,565 7,374
*†116	Ferozepur Jhirka	• •		5,390	4,542	5,719	7,278	6,848	6,878
117	Zira	• •		5,318	4,622	4,378	4,001	4,356	3,492
1118	Khanpur Dera Baba Nanak			5,231 5,176	4,213 4,333	9,192 4,556	8,611 5,118	7,494 5,750	7,189
*120	Phillaur	* *		5,168	4,690	5,224	6,986	6,957	5,956 7,107
*†121	Faridabad :	• •	• •	5,134	4,337	4,487	5,310	5,929	7,427
*†122 *†123	Chachrauli	• •		5,124	4,202	4,246	5,520	5,674	5,389
124	Dinanagar Sharakpur			5,114 5,956	4,047	4,154	5,191 4,474	5,454 4,924	5,589 4,595
*†125	Gohana	• •		5,045	5,107	5,438	6,567	7,690	7,444
*†126	Thanesar	• •		5,032	4,226	4,719	5,066	6,111	6,005
		TOTAL		440,406	386,036	385,602	436,368	437,492	A10 010
				210,100	0001000	003,002	100,000	201,982	418,319

^{*} Present population less than 1881.

[†] Present population less than 1891.

SUBSIDIARY TABLE VII .- concluded.

Places classed as towns in each of the last six censuses classified according to the present population.

No.		Tows.					POPULA	rion.		
Sorial					1931.	1921.	1911.	1901.	1891.	1881.
S.		11			G 20	3	4	5	6	7
					Cı	.488 VI — U	Sier 5,00	(),		
†127	Bawal		• •		4,914	5,137	5,332	5,739	5,091	4,781
•† 12S	Ramnagar		• •		4,768	4,632	5,256	7,121	6,592	6,830
*†129	Rajanpur	• •			4,510	3,964	3,704	3,917	4,973	4,931
* †130	Dera Bassi	• •			4,182	3,890	4,236	4,641	4,966	4,907
•†131	Ballabgarh				4,162	3,721	4,053	4,506	4,474	5,821
*†132	Sirhind				4,103	4,064	3,843	5,415	5,234	5,401
133	Alipur	• •	• •		3,931	3,434	3,312	2,788	2,552	2,555
*†134	Buria			• •	3,494	3,574	4,272	5,865	6,800	7,411
135	Karor				3,491	3,539	3,503	3,243	2,833	2,723
136	Bakloh	• •			3,239	3,430	3,566	3,042	2,503	1,478
137	l,oharu		• •		2,956	2,339	2,343	2,175	2,431	2,038
*†138	Khangarh		• •		2,863	3,181	3,349	3,621	3,505	3,417
139	Kasauli	• •	• •		2,852	3,212	3,194	2,192	1,977	2,807
*†140	Mithankot	• •	• •		2,680	3,204	2,580	3,487	3,624	3,353
*141	Murree	• •	• •		1,980	3,292	1,705	1,844	1,768	2,489
142	Attock Cantt.			• •	- 1,826	170	630	497	419	120
*†143	Dagshai	• •			1,469	1,745	2,032	2,159	2,569	3,612
*†141	Subathu	• •	• •		1,327	1,581	1,847	2,177	2,171	2,326
145	Dalhousic	• •	* *		1,030	1,457	938	808	807	870
146	Balun	• •	• •		852	948	644	508	425	740
*†147	Jutogh	• •			470	1,061	471	375	557	953
			TOTA	1	61,129	61,581	60,819	66,120	66,300	69,598
		GRAN	D TOTA	L	3,012,300	2,348,616	2,173,344	2,227,428	2,113,301	1,946,126
	CLASS OF POPUL	LATION.				Por	ULATION.			
				1931.	1921.	1911	. 19	01.	1891.	1881.
	1			49	3	4		5	6	7
	Total Population Punjab 28,			28,490,857	25,101,514	23,791,	840 24,36	57,113 22	2,915,894	20,800,995
	an l'opulation (statement anne			3,012,300	2,348,616	2,173,	344 2,22	27,428 2	,113,301	1,916,126
	al Population		- + 4	5,478,557	22,752,898	21,618,	196 22,13	9,685 20	.802,593	18,854,869
Perc	centage of Urba tion on total Po			10.57	9:36	9	-13	9.14	9-0-0	9:30

[•] Present population less than ISSI.

[†] Present population less than 1891.

SUBSIDIARY TABLE VIII.

Increase (+) or decrease (-) in the Population of Towns in the inter-censal periods.

No.	Town.		1931.	1921.	911.	1001	1891.	al No.	Town.		9311.		911.	901.	1891.
Serial No.	2		3	4	5	45	7	- Seria	2		3	4	ő	6	7
			-								Ct	ASS TO I	V	5,00	()
			CL.	ASS I	-10		0	66	Kartarpur Pind Dadan Khan		+	_	_	+	+
								69	Pathankot Nakodar		++	++	+	++	++
1	Lahore		+	+	+	+	+	70	Leiah		+	+	+	+	-4-
3	Amritsar Multan		++	+	+	++	+	71 72	Chakwal Urmur Tanda		++	++	_	+	+
4 5	Rawalpindi Sialkot		++	++	+	++	++	73 74	Jampur Mohindargarh	•	++	+	+	+	+
.,	SIBILOU		1		1	1		75	Hazro	• •	+	_	+	+	++++
				A55 I			3	76 77	Barnala Jandiala		+	++	_	++	+
		-)	1	ro 10	0,00	().		78 79	Rupar Hardo Daska		++	++	_	++	_
6	dullundur Ambala		++	+	++	+	++	80	Sultanpur Kala Bogh		+	++	+	+	++
7 8	Ludhiana		+	+	_	+	+	82	Chunian		+	+	_	_	+
9	Ferozepore Gujranwala		+	++	++	+	+	83	Pastur Beri		++	_	_	_	++
11	l'atiala	• •	+	+	_	-	-4-	85 86	Sadhaura Sahiwal		+	_	_	_	+
			f1-	1		abda she	100	87	Mandi Nagar Dhanaula	• •	+	_	-	+	+
			ŲĽ.	ASS I	50,0		MI	89	Isa Khel		+	+	_	++	+
12	Kasur		+	7-	+	+	+	90	Eminahad Dadri		+	++	_	+	_
13	.lhang-Maghiana	• •	-	+	+	+	+	92 93	Hodal Hidayatpur Chhauni		+++	+	-	- +	+
14 15	Bhiwani Rohtak		++	++	+	++	+	94	Nawanshahr		+	+	+	4-	+
16 17	Batala Pauipat		++	+	_	+	++	95 96	Kunjah Nur Mahal		+	+	+	++	+
18	dagraon		++	+	_	+	++	97	Dinga Bahadurgarh		++	++	_		+
19 20	Hoshiarpur Karnal		+	+	_	+	_	99	Khem Karan		+	+	_	+	+-
21	Gujrat Rewari		++	+	_	+	+	100	Nahan Bhakkar	• •	++	+	++	++	+
23 24	Montgomery Chiniot		++	++	+	+++	4	102 103	Sanaur Dharmkot		++	++	_	+	+
25	Maler Kotla			+	+	_		1104	Majitha		+	+	-	_	+
26 27	Hissar Thelum		++	+	+	++	_		Rahon Shujabad		+	+	+	_	_
28	Dera Ghazi Khan Bhatinda		+	++	+	-	+	107 108	Misni Dharmsala		+++	+	_	++	-
30	Narnaul		+	+	+	_	-4-	109	Bahadur Chamba		++	++	_	++	+
31	Bahawalpur Wazirabad		+	+	_	+	_	111	Dajal	• •	++	_	+	+	+++++
33	Kapurthala	• •	+	-	_	+	+	112	Mazaffargarh Hariana	• •	+	+	+	+	+
			CL	498	IV-	-10.0	00	114	Banga Sohna	• •	++	+	_	+	+
				TO		000.		116	Ferozepur Jhirka Zira		+	+	+	+	+
34	Bhera		+	+		+	+	1118	Khanpur		+	_	+	+	+
35 36	Kaithal		++	++	_	_	4	1119 120	Dera Baba Nanak Phillaur			_	_	+	_
37 38	Fazilka Hausi	• •	++	++	+	+++	+	121 122	Faridabad Chachrauli		++	_	_	_	+
39	Simla		_	+	+	+	+	123 124	Dinanagar Sharakpur		+	_	_	_	+
40	Nahha Faridkot		++	+	+	++	+	125	Gohana	* 0	-	-	+	_	+
42	Kot Kapura Sonepat	• •	+	++	+	++	_		Thanevar	• •	CL	185	VI-	-Uni	DER.
44 45	Muktar Khushab		++	+	+	++	+	127	Bawal		_		5,000		+
46	Sangrur		+	+	_	+	_	128	Ramnagar		+	-	_	+	_
47	Jagadhri Kamalia		++++	+	+	+	_	129	Dera Bassi		++	+	_	_	++
49 50	Basi Patti		++	++	_	+	+	131	Ballabgarh Sirhind	• •	++	+	_	++	_
51	Jalaipur Jattan		+	_	++	_		133 134	Alipur Buria		+	+	+	+	_
52 53	Shahabad Ihajjar	• •	+	++	_	+	+	135	Karor		-	+	+	+	+
51 55	Gurdaspur Phagwara		+++++++++	+	+	+		136	Bakloh Loharu		+	_	++	+	++
56	Raikot		+	++	+	+	+	138 139	Khangarh Kasauli			_ +	+	++	+
57 58	Jind Campbellpur		+	+	+	+	+	140	Mithankot	* *	_	+	_	_	+
59 60	Pak Pattan Palwal	• •	++	_	+	+	+	141 142	Attock Cantt.	• •	+	+	+	+	+
61	Sumana		+++++++++++++++++++++++++++++++++++++++	++	_	<u>-</u>		143	Dagshai Subathu	• •	_	_	_	+	_
153	Pindi Gheb			÷	+	_	_	145 146	Dalhousie Balun		-	+	+	+	_
64	Ahmadpur Sharqi Tarn Taran		++	+	-	+		147	Jutogh	• •	-	++	++	+	_

SUBSIDIARY TABLE IX. Rural Density. (Census 1931).

		PLACES CLASSED AS TOWNS IN	Total area							Numb	
		EACH OF THE LAST SIX CENSUSES,	area of towns named in	Popula Tai	TION OF	UBBAN PO	PULATION.	RUBAL PO	PULATION.	latio	Popu- n per e mile ural
pi			column 3								ra.
DISTRICT.	Number.	Name.	(square miles).	1931.	1921.	1931.	1921.	1931.	1921.	1931.	1921.
Q I	2 × 2	3	4	5	6	7	8	9	10	11	12
		PUNJAB (BRITISH TERRITORY)	88,708	23,580,852	20,685,478	2,611,611	1,997,154	20,969,241	18,688,324	236	211
		Hissar Tahbil	1,067	. 213,643	190,452	25,179	21,415	188,464	169,037	177	158
×.	I	Histar Hansi Tahsil	 801.	192,810	177,013	25,179 18,356	21,415 15,425	174,454	161,618	010	202
HISSAR.	2	Hansi BHIWANI TAHSIL	751	138,211	126,015	18,356 35,866	15,425 33,270	102,345	7 0		
=	3	Bhiwani FATEHABAD TAHSIL	919	152,259	141.621	35,866	33,270	152,259			
	4	Sirsa Tansil	1,636	202,556	181,679	18,909 18,909	16,241 16,241	183,647		112	
	5	ROHTAK TAHSIL	514	220,803	200,939	35,235	25,240	185,568	175,699		342
I.K.	5	Rohtak JHAJJAR TAHSIL Jhajjar	727	228,055		35,235 27,072	25,240	200,983	189,657	276	261
контак.	7 8	Bahadurgarh Bori	• •		• •	12,232 6,963	10,800 5,955	• •	• •	• •	••
40	9	GOHANA TAHSIL	553	177,014	175,291	7,877 5,015	7,454 5,107	171,969	170,184	311	308
	10	SONEPAT TABSIL	447	179,749	182,176	5,045 15,050 15,050	5,107 12,981 12,981	161,699			
		GURGAON TAHSIL	401	119,751		12,875	9,865		102,115	267	258
	11	Hidayatpur Chhauni Sohna				7,208 5,667	5,107 4,738	• •	• •		
	13	Ferozepus Jhirka Tansil	3 12	108,687	98,285	5,390 5,390	4,542	103,297	93,743	331	300
O.N.		NUH TAHSIL	402 379	124,578 144,726		18,005	15,206	124,578	112,119 116,554	310 334	
JURGAON.	14 15	Palwal			• •	10,807 7,258	9,352 5,854		••		
CCI	16	REWARI TAUSIL	421	138,880	147,256	26,269 26,269	23,129 23,129	132,611	124,127	315	295
	17	Ballabgarh Tansil	277	83,541	80,961	9,29d 4,162	8,058 3,721	74,245	72,903	268	263
	18	Faridahad	••	• •	••	5,134	4,337	• •	• •	• •	• •
	19	Karnal Tahail		247,637		26,610	22,845 22,845		209,858	259	246
NAL	20	Panipat Talisti.		173,968		32,915 32,915	27,343 27,343		146,453	307	319
KARNAL.	21	Kaithal Tansil		278,903		19,418	15,477 15,477		260,245	204	205
25	33	THANESAR TAHSIL	1	152,166	146,601	17,325 5,032	15,555 4,226		131,046	243	236
	23	Shahabad	0.50	100 505	107 000	12,293	11,329		• •	• •	••
	24	Ambala Tahsil Ambala Kharar Tahsil	0.0	202,525		86,592	76,326 76,326			329	317
A.A.	25	Kharar		155,530		2,852 2,852	3,212 3,212	• •		410	375
AMBALA.	26 27	Jagadhri		137,785	••	16,762 13,268	15,118		111,586	302	278
NV	98	NAHAINGARH TAUSIL	436	115,460	107,798	3,494 7,769	3,574 7,630		100,168	217	230
	29	RUPAR TAHSIL		131,602	116,155	7,769 8,764 8,764	7,630 7,606 7,606	122,838	108,549	430	380
	O.	SIMLA TANNIL	42	25,846		21,410	30,539		4,484	106	106
SIMIA.	30	Simla Jutogh			• •	18,144 170	26,149 1,061		• •		
SIM	12 13					1,469 1,327	1,745 1,681	• •	• •	• •	**1
_		KOT KHAI TABSII	425	10,940	10,324	• •	• •	10,940	10,324	342	323
	31	Dharmsala		122,527		6,359	4,904 4,904	116,168	113,470	280	273
ORA		DEHRA TAHSIL NURPUK TAHSIL	519	127,251 98,394	121,638 95,470	* *	• •	127,251 98,394	124,638 95,470	257 190	252 184
KANGRA.		HAMIRPUR TAHSIL	521	177,199 144,516	. 137,052	• •	• •	177,199 144,516	168,504 137,052	300 277	286 263
-2	1	KULU TAASH	1,335	131,425	122,027	• • •		131,425	122,027	98	91

SUBSIDIARY TABLE IX .- continued.

Rural Density. (Census 1931).

		PLACES CLASSED AS TOWNS IN EACH OF THE LAST SEX CENSUSES,	revenue area of towns named in	POPULAT: TANS		URBAN POP	ULATION.	RUBAL POP	TLATION.	rural lation squar of r	ber of Popu- n per e mile ural
DISTRICT	Number.	Name.	column 3 (square mlles),	1931.	1921.	1931.	1921.	1931.	1921,	1931.	1921.
1	-	3	4	5	6	7	8	9	10	п	12
HOSHIARPUR.	3.5	Hoshiarpur Tahsii	502	278,829	247,196	32,701 26,730	26,490 21,285		220,706	490	440
HAR	36	Hariana DASUYA TAHSIL	496	238,468	215,600		5,205 8,362	228,95S	207,238	462	418
IOSI	37	Urmur Tanda Garrishankar Tahsil Una Tahsil.	511 690	259,403 255,487	232,772 231,851		×,362	259,403 255,487	232,772 231,851	508 370	
	38	JULLUNDUR TAHSIL	373	347,123	289,396		79,520 71,008	248,215	209,876	665	
2	39	Nawanshahr Tahsii	284	200,333	177,692		8,5 <i>1</i> 2 16,352	180,648	161,340	636	1
NDC	41 42	Nawanshahr Banga Rahon	• •	• •	• •	7,153 5,840 6,692	5,316 5,089		• •	• •	
JULLUNDUR.	43	PHILLAUR TARSIL	286	190,316	164,806		5,947 11,541 4,696	178,069	153,265	623	636
2	44	Nur Mahal Nakodar Tausil Nakodar	357	205,919	190,650	7,079 9,584 9,584	6,843 9,434 9,434		181,216	550	508
NA.	46	LUDHIANA TAHSIL		335,302	285,953	68,586	51,880 51,880		234,073		
LUDHLANÀ.	47	Jagraon Tansil Jagraon	418	201,341	164,553		26,110 17,731	165,426	138,443	396	331
TOT	48	Raikot Samrala Tahsil	291	132,848	117,116	11.810	8,379		117,116	457	
.:	49	Ferozefur Tansil	669	240,326	222,355	64,634 64,634	54,351 64,351		168,004	263	
ORE	50	Zira Tansıl	495	178,219	166,373		10,582	164,122	155,791	332	315
FEROZEPORE.	51	Dharmkot Moga Tahsil Muktsar Tahsil	000	223,975	209,558		5,960	223,975	209,558	358	
FER	52	Muktear Fazilka Tansil	932	224,075 292,137	209,645	14,839	10,539 10,539 13,829	1	199,106		
	53	Fazilka			- o	18,463	13,828		277,106	205	
ωį	54	Lahore Tansil Lahore Chunian Tansil		693,521	515,809	129,747	281,781 281,781		234,028		
LAHOR	55	Chunian Kasur Tansıl		329,483 355,566	294,434 319,596	8,269	7,642 7,642		286,792	285	
IT	56 57	Kasur Khom Karan		••	319,000	46,815 6,898	47,608 31,018 6,152		271,987	363	342
	34	Patti		404.430	• •	12,882	10,439	• •	• •	• •	
AMRITSAR.	59 60	Amritsar Tausil. Amritsar Majitha		594,410	**	280,437 261,840 6,709	173,346 160,218 5,664		277,414		520
IRIT	61	Jandiala TARN TARAN TARSIL	i	322,256	294,465	8,385	7,464 5,989		289,477	524	484
A	60	Tarn Taren AJNALA TARSIL	4 3 401	200,454	184,149	10,103	6,988		184,149		
	63	Gurdaspur Tahsit		263,727	234,146	17,208 12,094	12,953 \$,906		221,193	503	451
UR.	65	Dina Nagar BATALA TAHSIL Batala	476	320,349	275,695	5,114	4,047 30,455 26,122	281,969	245,240		
GURDASPUR.	66	Dera Baba Nanak PATHANKOT TAHSIL	359	139,459	129,502	5,176 14,884	4,333 13,188	124,575	116,314	347	324
GURI		Balun Dalhousie	••	• •	• •	9,763 352 1,030	7,353 948 1,457		• •	• •	• •
	70	Bakloh Shakargarh Tahsil		247,363		3,239	3,430		212,849	508	437
	71	SIALKOT TAHSIL		308,461	268,362	100,973	70,619	207,488	195,743		
SIALKOT.		PASRUE TARSIL	378	217,055	195,111	7,905	79,619 6,909 6,909	209,150	188,202	1	498
SIAL		NAROWAL TAHSIL DASKA TAHSIL Hardo Daska	408 387	230,980 223,121	212,627 230,767		6,283	230,990 214,485	212,627 197,484		1

SUBSIDIARY TABLE IX.—continued.

Rural Density. (Census 1931.)

lot.	E.	PLACES CLASSED AS TOWNS IN ACH OF THE LAST SIX CENSUSES.	Total area less revenue area of Towns named in column 3	Populati Tans		UBBAN POPU	LATION.	RURAL POPU	LATION.	Numb Rural lation square of re	Popu- per mile
DISTRICT.	Number.	8 Y (00 PY 968 W	(square miles).	1931.	1921.	1931.	1921.	1931.	1921.	1931.	1921.
g I	2	3	4	5	6	7	8	9	10	11	12
GUJRANWALA	74	Gujranwala Talisti	928	361,000	294,567	58,716	43,703 37,887	294,955	250,864	318	270
N.	75	Eminabad Waziganad Tansii	447	163,668	146,248	7,329	5,816 23,277	138,193	122,971	309	275
318	76	Wazirabad Ramnagar				20,707	18,645		• •		
1		HATIZARAD TAHSIL	SMS	211,470	182,766		• •	211,470	182,766		
SITEIKHU. PURA.		SHEIKHUPURA TAHSIL . NANKANA SAHIB TAHSI	SS0 689	313,978 194,225	267,674 156,351			313,978 194,225	267,674 156,351		
FURA.	73	SHAHDARA TAHSIL .	743	188,529	210,559		4,127 4,127	183,473	206,432	247	278
Sign	78	Sharakpur .	•	• •	• •	0,000	9,121		• •		• •
		GUJRAT TABSIL .	565	316,370	295,551		40,006		255,545	478	452
AT.	79 80	Gujrat . Jalalpur Jattan .				26,511 12,507	21,974		• •		• •
GUJRAT.	81	Kunjah		275,947	250,201	7,152 7,068	7,246 6,014		244,187		364
5	82	Dinga PHALIA TAUSIL .	1.037	330,110	278,29	7,068	6,014		278,29	318	268
_		27	609	155,908	137,896		6,582	148,146	131,31		216
=	83	Sahlwal .		193,393	168,718	7,762	6,583 10,000		158,709		
U-U	81	Khushab .		246,222	220,95	14,194	10,009 22,995	9	197,95		
SHAHIPUR.	85	Bhera .	817			19,741	17,02;				
Z	86	(A	834	225,967	192,350		5,968	225,967	192,350	271	231
M.		JHELUM TARSIL .	. 885	190,594	173,12:		18,060		155,063	189	175
JIII:LUM.	87	PIND DADAN KHAN TAHSH	851	162,214	143,333		9,019	152,382	133,41	170	157
Ė	88		997	188,268	160,608		9,919 7,428		153,183	3 170	154
	89	Chakwal .			* *	9,542	7,428		• •	• •	
4_	90	Rawalpindi Tansil .	757	289,073	262,656	119,284	101,14:	2	161,51	1 224	213
WAL		GUJJAR KHAN TAHSIL.	569 246	170,727 69,959	148,831		3,29:	170,727 67,979	148,83° 57,67		
KA	91	Murree	453	101,598	4 .	2 1,980	3,29	104,598	96,76		• •
	-		649	192,548					155,04		
2		Campbellpur		• •		11,694 9,155	9,85	0			• •
ATTOCK.		Attock Cantt.		**	120,09	1,826	170	0	110 47		***
AT	95	PRINCE TO SERVICE PRINCE				10,506	9,41		110,67		
		The control of the control	1,197 858				0 0	120,677	108,50 110,17		
=		E.S. Committee and Committee a	1,528 3,133				6,19	177,753 157,474	147,55 140,92		
1	96	Bhakkar				6,857	6, 19	3	48,90		
II.	97	Isa Khel				7,515 8,353	6,17	2			
MONT. MINNWALI.	- 35			***	102.50				170 00	3 20	1.04
<u></u>	99	43	• •	1		26,161	14,60	1 300 000	178,90		
0	ALC:	DIPALPUR TABSIL	719 955	220,456	200,97	8	••	220,456	149,79 200,97	8' 23	1 210
	1 8 7 27 2	Pakpattan Tausil Pakpattan	1,334	287,013	141,41	7 11,311 11,311			134,19		
		LYALLPUR TAHSH.	705	1			• •	333,866	291,12		
ALL.	-	LYALLPUR TABSIL SAMUNDRI TABSIL TOBA TEK SINGH TABSIL KEMALIA JARANWALA TABSIL	1,042			13,220			225,49 253,61		
LY	101	Kamalia Jananwana Tahsin	708			13,220	8,91	APA BOO	178,73		
-	-		1,327						202,43		
3	102	Jhagn-Maghiana	1,015			36,035	30,13	9	193,67		
HANG	103	A Marian Land	1,049			25,841			126,80		
		2 117 110	1,579 ()	2 v. 2612 CF.			***		120(14)	4 0)	121

SUBSIDIARY TABLE IX.—concluded. Rural Density. (Census 1931).

er.	KA	LACES CLASSED AS TOWNS IN CH OF THE LAST SIX CENSUSES.	Towns named in		URBAN POPULATION.		RURAL POPULATION.		Number of Rural Popula- tion per aquare mile of rural area.		
DISTRICT.	Number.	Name,	eolum 3 (square miles).	1931.	1921.	1931.	1921.	1931.	1921.	1931.	1921,
1	2	3	4	5	ť.	7	8	9	10	11	12
	104	Multan Tahsil		303,761	243,385	119,457	84,806 84,806		158,579		210
ran.	105	Shujabad Tansil Shujabad		147,876 163,190,	132,091	6,618	6,730 6,730		125,361		
MULTAN.		Mailsi Tansil Khanewal Tansil	1,434 978	189,162 197,774 173,137	125,353 113,927 127,131		0 0	163,190 189,162 197,774	125,353 113,927 127,131	132	79 130
		MUZAFFARGARE TABSIL	910	180,105	147,441			173,137	147,441		
ARE	106 107	Muzaffargarh Khangarh		100,100	118,019	8,973 6,110 2,863	8,570 5,386 3,183		170,009	188	187
MUZAFFARGARH.	108	ALIPUR TAHSIL Alipur KOT ADU TAHSIL		162,704	146,711	3,931	3,434 3,434	158,773	143,277	173	156
)ZAF	109	LEIAH TAHSIL	2,410	117,544 131,022	108,970 134,218		12,015 8,476		108,970 122,205	49	51
N.	110	Karor		• •		3,491	3,539		• •	• •	• •
12	111	Dera Ghazi Khan Tahsil Dera Ghazi Khan		193,713	193,789	23.468	20,731 20,731		173,058	118	120
GHAZI AN.	112	Sanghar Tansil Rajanpur Tansil Rajanpur	2,017	88,571 110,856	84,759 105,008		7,168 3,964		84,759 97,840	9 83 5 51	49
DERA	113	Mithankot JAMPUR TAHSIL		97,901	85,496	2,680	3,204 13,092		72,40	92	81
D	114 115	Jampur Dajal		• •	• •	9,439 6,186	7,317 5,775		• •		

SUBSIDIARY TABLE X. Statement showing average Population and area per village in Tahsil. (Census 1931).

	DISTRICT AND TABSIL.				Rv	RAL,	Avera	GE,
Distr			NUMBER OF VILLAGES.	Population.	Area in (square miles).	Number of persons per village.	Area per village (in square miles)	
	1			2	3	4	5	6
PUNJAB (Bri	tish Terri	tory)	• •	34,630	20,969,241	88,708	606	2-6
HISSAR								
Hissar		• •		221	188,464	1,067	0.00	
Hansi	• •	• •		129	174,454		853	4.8
Bhiwani		• •		131	102,345	801	1,352	6.2
Fatchabad		• •		173		751	781	5.7
Sirsa		• •		309	152,259	919	880	5'3
			- ''	303	183,647	1,636	594	5.3
ROHTAK								
Rohtak		• •		125	100 000			
Jhajjar		• •		255	185,568	514	1,485	4.1
Gohana		• •		115	200,983	727	788	2.6
Sonepat		• •		227	171,969	553	1,495	4.8
Somepare		• •	**		164,699	447	726	2.0
GURGAON								
Gurgaon	• •	• •		210	100 094	.00		
Ferozepur Jhi				231	106,876	401	509	1.9
Nuh				258	103,297	312	447	14
Palwal		• •		186	124,578	402	483	1.6
Rewari		••		289	126,661	379	681	2.0
Ballabgarh		• • •		184	132,611	421	459	1.2
		• •		40%	74,245	277	404	1.2
ZARNAL								
Karnal		• •		385	221,027	084		
Panipat	• •	• •		168		854	574	2-2
Kaithal	• •	• •		414	141,053	459	840	2.7
Thanesar	• •	• • •	- 1	413	259,485	1,272	627	3.1
W 25th Charles	**		• • •	413	134,781	553	326	1.3

SUBSIDIARY TABLE X.—continued.

Statement showing average Population and area per village in Tahsil. (Census 1931).

			â		Run	AL.	Aver	AGE.
Distri	CT AND T	Carsil.		NUMBER OF VILLAGES.	Population.	Area in (square miles).	Number of persons per village.	Area per village (in square miles).
	1			2	3	. 4	5	6
AMBALA	-	*						
Ambala		• •		292	115,933	352	397	1:2
Kharar		• •	• •	375 - 378	152,678 121,023	372 401	407 320	1:0
Jagadhri Naraingarh	• •	• •		318	107,691	436	339	1:4
Rupar				. 360	122,838	286	341	0.8
SIMLA								
Simla				92	4,436	42	48	0.2
Kot Khai	• •			110	10,940	32	99	0.3
KANGRA								
Kangra	• •	• •		132	116,168	415	880	3.1
Dehra	• •	• •		145	127,251	495	878	3.4
Nurpur	• •	• •	• •	192 64	98,394 177,199	519 590	512 2,769	2.7
Hamlrpur Falampur	• •	• •	• •	113	144,516	521	1,279	4.0
Kulu	••	• •		67	131,425	1,335	1,962	19.9
TACHTA DAYA								
HOSHIARPUR Hoshiarpur				489	246,128	502	503	1.0
Дазима	• •	• •		620	228,958	496	368	0.8
Garhshankar	• •		4.0	464	259,403	511	559	1.1
Una	• •	• •		524	255,487	690	488	1.3
JULLUNDUR								
Jullundur				402	248,215	373	617	0.0
Nawanshahr		• •		272 223	180,648 178,069	284 286	664 799	1.0
Phillaur Nakodar	• •	• •	* *	313	196,365	357	627	1:3
TARKOGAL	• •	* *						• • •
LUDHIANA				400	000 710	080	800	1.0
Ludhlana	• •	• •		429 165	266,716 165,426	676 418	622 1,003	1.6 2.5
Jagraon Samrala				0.57	132,848	291	617	1.1
FEROZEPORE				361	175,692	669	487	1.9
Ferozepore Zira	• •	• •	• •	244	164,122	495	477	1.4
Moga	• •				223,975	625	1,341	3.7
Muktsar			0.9	69.9 FF	209,936 273,674	932 1,336	658 863	4.9
Fazilka	• •	• •		211	210,012	1,000	303	4 2
LAHORE					12/22 554		200	
Lahoro	• •	• •	• •	8 ZLP	263,774 321,214	625 1,126	827 691	2.0
Chunian Kasur	• •	• •		(% co. ***	288,971	795	857	2.4
				1				
AMRITSAR				369	313,973	534	851	1.4
Amritsar Tarn Taran	• •	• •		63.4.1	312,153	596	918	1.8
Ajnala	• •			01/2/91	200,454	417	613	1.3
CIIDDACUITA								
GURDASPUR Gurdaspur	• •	• •		656	246,519	490	376	0.7
Batala	• •			480	281,969	476	587	1.0
Pathankot	• •			705	124,575 247,363	359 487	310	0.5
Shakargarh	• •	• •	0	100	= 11,000	401	351	0.7
SIALKOT					400 400	g- 60 c-		
Sialkot	• •	• •		586	207,488 209,150	373 378	354 374	0.6
Pastur Narowal	• •	• •		. 557	230,980	408	415	0.7
Daska				364	214,485	387	589	1.1
GUJRANWALA Gujranwala				. 562	294,955	928	525	1:7
Wazirabad	• •	• •		254	138,193	447	544	1.8
Hafizabad				. 403	211,470	908	525	2:3
ONE DESCRIPTION A								
SHEIKHUPURA Sheikhupura				252	313,978	880	1,246	3.2
Nankana Sal		• •		348	194,925	689	558	2.0
Shahdara	• •			431	183,473	743	426	1.7
				1				

SUBSIDIARY TABLE XI.

Statement showing average number of persons per house (in tahsil or state) 1931.

	°°		Jo	p	ion.	ber of persons	ij.	.0%			~ p	Population.	of persons house.
DISTRICT.	Serial No.	TAHSIL.	Number of	occupied houses.	Population.	er of p	DISTRICT	Sorin!	TARSIL		Number of occupied houses.	Population.	ber of por ho
D	5 S	3	7.	4	5	6	1_	5	3		4	5	6
		PUNJAB	5,94	3,652 28,	490,857	4-79	GUJRAT.	69	Gujrat	e=4	67,919	316,370	1.06
	1	BRITISH TERRI- TORY		4,035 23,		4.82	Gon	70 71	Kharian Phalia	• •	64,315 71,426	275,947 330,110	4.62
AK.	2	Hissar Hansi		38,872	213,643 102,810 138,211	5°00 4°96 5°21	SHAHPUR.	72 73 74	Shahpur Khushab Bhalwal	• •	35,247 44,259 52,285	155,998 193,393 246,222	4:42 4:37 4:71
HISSAR.	3 4 5	Bhlwani Fatchabad Sirsa		29,782 39,737	152,259 202,556	9.10 9.11		75 76	Sargodha Jhelum	••	40,131	225,967 190,594	5.63
TAX.	6 7	Rohtak Jhajjar		40,969	220,803 228,055	5:39 5:22 4:90		77	Pind Dadan Khan Chakwal	• •	39,742 48,261	162,214 188,268	3.00 4.08
ROBTAK.	8	Gohana Sonepat		36,126 37,731	177,014	4,26		79 80	Rawalpindi Gujjar Khan Murree	• •	64,819 40,987	289,073 170,727 69,959	4°46 4°17 4°68
ON.	10	Gnrgaon Ferozepur Jhirka	• •	24,411 24,270 26,381	119,751 108,087 124,578	4.48, 4.72		81 82		• •	14,957 24,330	104,598	4.30
GURGAON.	12	Nuh Palwal	• •	31,535	144,726	4.28	-	83		• •	43,149	192,545 143,481	4:46
	14	Rewari Ballabgarh	• •	32,438 18,701	158,880 83,541	4:47	ATTOCK.	84 85 86	Talagang	••	35,697 31,211 29,565	127,257 120,677	4.08
(AL.	16	Karnal Panipat	• •	54,078 38,662	247,637 173,968	4.28		87		• •	41,430	177,753	4:29
KARNAL.	18 19	Kaithal Thanesar	• •	39,157 33,663	278,903 152,106	4·71 4·52	MALI.	89		• •	34,169 14,863	164,331 69,455	4.81
3	20	Ambala	• •	47,252 35,643	202,525 155,530	4.36	-	91		• •	51,084 42,574	322,005	6:23 5:17
BAL	21	Kharar Jagadhri		33,064	137,785 115,460	4°17 4°41	NTG	92	Dipalpur	* *	45,959 47,379	220,456 237,013	4°80 5°00
Vγ	23	Naraingarh Rupar		26,207 29,082	131,602	4.23		0.1					5.68
SIMIA. AMBALA.	25	Simla		9,310	25,840	2.78		95	Samundri	• •	58,780 44,200	333,866 253,157	5.72
Six	26	Kot Khai		1,961	10,940	5.28	LYALL.	97			53,732 4-1,579	304,768 259,560	5'67 5'82
	27	Kangra Dehra	• •	26,273 29,199	122,527 127,251	4.66		DS.	Shang		55,226	260,307	4:71
ORA	29	Nurpur		21,440	98,394 177,199	4:39		1100		• •	52,288 28,023	261,140 143,386	4°99 5°12
KANORA.	30	Palampur		32,768	144,516	4.41	Jin	- 10:			61,172	303,761	4.97
	- 32	Kulu	• •	27,740	131,425			10:	2 Shujabad		30,548	147,876	4 84 4 86
ITAN	33			60,875 52,126	278,829 238,468	4.5	. «	103		• •	33,609 39,299	163,190 189,162	4.81
HOSHIAR.	35	Garh Shankar		60,074 60,539	250,403 255,487			100		• •	39,142 34,643	197,774 173,137	5.00 2.00
-				58,347	347,123	5198	i	110	7 Muzasfargath		38,945	180,105	
JULLUN	39	Nawanshahr		43,002	200,333	4.6		10				162,704 117,544	
Jac	39	Phillaur Nakodar	• •	44,791	205,941		Nez	11	0 Lelah		29,392		
	41	Ludhiana	• •	75,708	335,302	4*40	n 51	- 11	1 Dera Ghazi Kha 2 Sanghar		42,215 20,136		
Lop-	41 42 43	Jagraon Samrala	• •	39,798 29,092	201,344 132,848	4.2	GHAL	: 11	2 Sanghar 3 Rajanpur 4 Jampur		22,410		4'95
4	44	Ferozepore			240,320	4.6	DERA GHAZI	5 11	Biloch Trans-front	ier		29,642	
FEBOXE.		Zira Moga		37,530 48,343	176,219 225,975			ž,	Truct.	-			
F		Muktaar B Fazilka		44,636 53,867	224,075 292,137				PUNJAB STATES		1,049,617	4,910,005	4.68
		Lahore		147,006	693,521	4:7	_		A Ilavino Poli	TICAL	95,112	437,787	4.60
AMRIT. LAHORE.	50	Chunian Kasur	• •	69,541 73,593	329,483 355,560				PUNJAB GOVERNA				
1				101,484					l Dujana Z Pataudl	• •	5,676 4,040		
жви	# 51 5.		• •	68,001 40,286	322,256	3 4.2	4		3 Kalsia 4 Simla Hill States			59,848	4144
		4 Ajnala			263,72		3		B.—Having Pola			4,472,218	
DAS	2 54 54	5 Gurdaspur 6 Batala		53,152 61,864	320,319	9 51	8,		RELATIONS WITH	THE		,,	
GUNDAS-	F 5	7 Pathankot 8 Shakargarh	• •	30,134 48,538	139,459 247,363				GOVERNMENT INDIA.			chen thek-	F18.77
_		9 Sialkot		56,247	308,46				5 Loharu 6 Sirmoor_		32,204	148,568	4'61
27	6	0 Pasrur 1 Narowal	• •	44, 13 1 45,495	217,05				7 Bilaspur 8 Mandi 9 Suket		45,388	207,465	4'57
2	8	2 Daska	• •	40,895				1	8 Mandi 9 Suket 10 Kapurthala 11 Maler Kotla	• •	12,634		
AN.	3 8	3 Gujranwala		72,308	361,00]	Maler Kotla	• •	21,223	83,072	3.91
HCOL	WA B	Wazirabad Hafizabad	• •	34,515 42,004]	12 Faridkot 13 Chamba	• •	30,665	146,870	4.79
Bolo	: 0	6 Sheikhupura		58,991	313,97		12		14 Patiala 15 Jind	• •	64,327		5 5 0 5
SHRIKHU GUJRAN-	O O	7 Nankana Sahib		37,882 38,637	194,22	5 5	13		16 Nabha 17 Bahawalpur	* *	61,774 211,469	287,574	
Š	-1 6	S Shahdara	• •	30,007	200,00	4 (-						

SUBSIDIARY TABLE X.—concluded.

Statement showing average Population and area per village in Tahsil. (Census 1931.)

				Run	AL	AVERAGE.		
Distric	OT AND T	'ahsil,		Number of Villages,	Population.	Area in (square miles).	Number of persons per village.	Area per village (i square miles),
	1			0	3	4	5	6
GUJRAT								
Gujrat	* *			512	270,200	565	528	1.1
Kharian Phalia	* *	• •	• •	508	268,879	670	529	1.3
T Triestrie		• •	• •	420	330,110	1,037	786	2.2
SHAHPUR								
Shahpur	* *			246 .	148,146	609	602	2.5
Khushab Bhalwal		• •	• •	161 276	179,199	2,534	1,113	15.7
Sargodha	4 #		• •	290	220,009	817	797	3.0
Ourkouna	• •	• •		- 50	225,967	834	779	3.9
JHELUM								
Jhelum	**	• •		435	167,095	885	384	2.0
Pind Dadan I		• •	• •	206	152,382	851	740	4.1
Chakwai	• •	• •	• •	243	178,726	997	735	4.1
RAWALPINDI								
Rawalpindi		• •		447	169,789	757	380	1.7
Gujjar Khan		• •		379	170,727	569	450	1.2
Murree			,	106	67,979	246	641	2.3
Kahuta		• •	••	238	104,598	453	439	1.9
ATTOCK								
Attock				189	169,870	649	200	9.4
Pindi Gheb		• •		139	132,975	1,470	899 957	3.4
Talagang				88	127,257	1,197	1.480	13.8
Fatehjang	• •	• •		201	120,677	858	600	4.3
MIANWALI								
Mianwali				123	177,753	1 200	2-445	10.4
Bhakkar		• •		213	157,474	1,528 3,133	1,445 739	124 14:7
Isa Khel	• •			62	53,587	725	864	11.7
FORMO ON BOTH							00.	•••
MONTGOMERY				200				
Montgomery Okara	• •	• •	• •	508 375	295,931	1,445	583	2.8
Dipalpur				488	220,208 220,456	719 955	587 452	2.0
Pakpattan	• •	• •		587	225,702	1,334	385	2.3
				1		1,001	000	- 0
LYALLPUR				0.00				
Lyallpur Samundri	• •	• •	* •	262 290	333,866	765	1,274	2.9
Toba Tek Sing	h	* *		422	253,157 291,548	760 1,042	873 691	2.6
Jaranwala				267	259,560	708	972	2.7
					,	,,,,	47 F m	-
THANG								
Jhang Chiniot	* *	• •	• •	432	224,272	1,327	519	3.1
Shorkot		* *		351 198	235,299 143,386	1,015 1,049	670 724	2.9
	• •	• •		100	149,000	1,049	129	2.3
MULTAN								
Multan			* *	279	184,304	755	661	2.7
Shujabad	• •		• •	143	141,258	685	988	4.8
Lodhran Mailsi	• •	• •	* *	324	163,190	1,054	504	3.3
Khanewal	• •	• •		532 375	189,162	1,434 978	356 527	2.7
Kabirwaia		• •		263	173,137	833	658	3.5
					-,		300	0 %
MUZAFFARGARII								
Muzaffargarh Alipur		• •	• •	378	171,132	910	453	2.4
Kot Adu	• •	• •		181 160	158,773 117,544	918 1,318	877	5.1
Leiah	• •	• •		143	117,953	2,410	735 825	8·2 16·9
			-		,	m, 1.0	0=0	100
DERA GHAZI KIL								
Dera Ghazi Ki		• •		231	170,245	1,448	737	6.3
Sanghar Rajanpur	• •	• •	• •	166 · 187	88,571	1,068	534	6.4
Jampur	• •	• •		155	103,666 82,288	2,017 892	554 531	10*8
				100	041400	00-	001	5.8

CHAPTER III.

BIRTH-PLACE AND MIGRATION.

General. 71. Casual migration. 72. Other kinds of migration. 73. Temporary migration. lic migration. 75. Semi-permanent migration. 76. Permanent migration. 77. Reasons for 74. Periodic migration. small amount of migration.

The main statistics are given in Imperial Table VI which contains statistics of birth-place for the Province as a whole as well as for British Territory and Punjab States and for each district and state. It also Statistics, gives figures by birth-place within the Province for colony districts and Bahawalpur State as well as for cities and certain selected towns.

Subsidiary Table I gives details of immigration (actual figures in thousands) into the Province, its two main political divisions as well as for each district or state.

Subsidiary Table II gives details of emigration (actual figures) from the Province as well as from British Territory and Punjab States. Figures of Intermigration between British Territory and Punjab States are also given.

Subsidiary Table III gives details of migration between the Punjab Province and other parts of India. The figures are also compared with those of 1921 and the variation is given.

Subsidiary Table IV shows details of emigrants by sex outside the Punjab.

70. The enquiry into birth-place of the persons enumerated is one of the Generalmost important made at a census. The statistics obtained from it, as noticed in the first Chapter, helped to explain the great increase in the population of certain places such as the Montgomery and Multan Districts and Bahawalpur State. These statistics are also useful for the calculation of the Natural Population of the Province and to facilitate the determination of sex proportion in it. The study of migration, which is rendered possible by these figures alone, throws light on industrial and other economic conditions.

In Chapter I an attempt was made to examine the pressure of the population on resources, and 'it was indicated how from the districts where such pressure was considerable, a steady emigration to colony areas in the Province had been in progress. In Chapter IV we will trace the effect of migration on age distribution of the population and in Chapter V its effect on the sex constitution. Here we will attempt to gauge as far as possible the direction and extent of various kinds of migration.

It is appropriate in the beginning to define the five well-known types of migration.

(1) Casual Migration .- Or the minor movements between adjacent villages. These affect the returns only when the villages in question happen to lie on opposite sides of the line which divides one district from another.

In this type of migration females generally preponderate. It arises largely from the very common practice amongst certain communities, chiefly Hindus, of taking a wife from another village, and from the fact that young married women often go to their parents' home for their first confinement.

- (2) Temporary.—Due to journeys on business, visits to places of pilgrimage and the like, and the temporary demand for labour when new roads and railways are under construction.
- (3) Periodic.—Such as the annual migration which takes place in different tracts at harvest time, and the seasonal movements of pastoral nomads.

The amount of temporary and periodic migration varies greatly at different seasons of the year.

- (4) Semi-Permanent.—The natives of one place reside and earn their living in another, but retain their connection with their own homes, where they leave their families and to which they return in their old age, and at more or less regular intervals in the meantime.
- (5) Permanent.-Where overcrowding drives people away or the superior attractions of some other locality induce people to settle there.

Another form of migration which is probably increasing in India is what may be called daily migration, the practice of living outside some large urban area and coming and going daily for business of one kind or another.

Before discussing the characteristics and if possible the volume of each kind of migration it will be necessary to explain the extent to which the figures at this census are different to those at the last census. The enumerators were instructed to note down the district of birth in the case of all persons born in an Indian province, the name of the state in the case of those born in an Indian state, and the name of the country in the case of those born outside India. In the case of a few Indian states, viz., Hyderabad-Deccan, Baroda, Mysore. Gwalior and Kashmir the name of the district was also to be specified. In tabulation, however, for reasons of economy, the details by districts were dispensed with, and only the number of persons born in the district or state of enumeration was shown, all the other districts of British Territory or states within the Province being lumped together. In the case of the districts of other provinces, figures were lumped by the province, the states being treated similarly. Migration figures in the case of colony areas are important, and for the colony districts in the Punjab and Bahawalpur State, where eolonization has been in progress during the last decade, the figures of birth-place by each district and state of the Province were tabulated separately. The procedure adopted, therefore, precludes a study of inter-district migration, except the emigration to colony areas. For the same reason the Natural Population for individual districts and states or for Natural Divisions cannot be calculated, It has only been calculated for the Province, British Territory and Punjab States, and will be found in Subsidiary Table IV to Chapter I.

Casual Migration. 71. The study of the casual type of migration has suffered most as a result of the curtailed tabulation, as it is only possible if birth-place figures by districts and states are available. At the same time it is a fact that such migration though comparatively large in volume balances itself as in most eases movements from and to a district or state are fairly equal. To this class of migration belong the large number of women married to men born in a district or state other than their own. The children born to such women, especially at their first confinement, are also included in the casual type of migration, as there is a widespread custom requiring young wives to go to their parents' home for their first confinement. The characteristic of this type of migration can however be seen from the migration between the British Territory of the. Punjab and the villages of Delhi Province. If the figures of persons, enumera-

Born in Punjah British Territory and enumerated in Delhi Rural Areas.	BORN IN DELHI PRO- VINCE AND ENUME- RATED IN GUEGAON, ROHTAK AND KARNAL DISTRICTS.
	Persons 22,087 Males 6,107
Females)	Females 15,980 Females)
per 1,000 } 3,065 males.	per 1,000 2,617 males.

ted in those villages and born in the neighbouring Punjab Districts such as Gurgaon, Rohtak and Karnal, were available, the effect could have been still better appreciated. The corresponding figures of immigrants from Delhi Province are however available for these districts and are given in the marginal table.

Among the immigrants the preponderance of females is at once visible. The number of females per 1,000 males in one case is as high as 3,065 and in the other 2,617. Such a sex-proportion is the characteristic of the easual type of migration in districts where Hindus form the bulk of the population.

The extent of the immigration from the Rajputana Agency to Hissar and Gurgaon and from the United Provinces to Karnal, Rohtak and Ambala

can be easily determined from Imperial Table VI, and most of it is of the casual type. The results obtainable are practically similar to those, ascertained above for Delhi Province, the figures of immigrants being 50,236 males and 86,795 females.

The conditions in another part of the Province are slightly different. The immigration from the North-West Frontier Province to the Districts of Attock, Rawalpindi and Mianwali does not seem to be entirely of the casual

1 мм гова	NTS FRO	M. W. 1	'. Provis	cr. to		Im	migrante
District.	Males.	Females.	to 1,000	Proportion per 1,000 of total.	District.	per 1,000 of the population.	
Attock	3,396	2,452	700	10	Karnal		30
Rawalpindi		4,054	520	19	Rohtak		39
Mianwali		2,312	883	12	Gurgaon	• •	5-1

type, and is very small in extent when compared with the migration on the eastern border. The figures given in the margin show the population

involved as well as the proportion it forms of 1,000 of the total population of the districts. The number of females is actually less than males unlike what we find in the eastern districts, where the females are in a large majority among the immigrants. This is accounted for by the fact that the Hindu population of the eastern Punjab is exogamous, while the Muslims of the west are almost entirely endogamous.

72. The remaining kinds of migration affect a very small propor-

Other Kinds of Migration.

	Birth-place.				0 of total d population.	tion of of the
				Males.	Females.	be seen
1.	India			5,450	4,534	margina
•	(a) Punjab			5,341	4,422	the dist
	District or state of (b) Contiguous provi	enumeration inces with sta	tes	4,802 104	3,816 108	sand of
ñ.	(c) Others	• •		5 7	9	populat
III.		• •	• •	5	2	accordin

tion of the total population of the Province, as will be seen from the figures in the marginal table, which gives the distribution of ten thousand of the total enumerated population of both sexes according to birth-place.

It can be calculated from the figures in the marginal table that 86 per cent. of persons (48 males and 38 females) were enumerated in the district or state of their birth, while 97.6 per cent. of the "actual population" were born and enumerated within the Province. Thus immigrants of all kinds amount to less than 3 per cent., of which about 2 per cent. belong to contiguous provinces. This immigration is almost entirely confined to the districts of this Province lying on the border, and as explained above, is mostly of the casual type. The immigration from other Indian Provinces would thus be nearly 1 per cent. of the total population, while all the Asiatic countries and other foreign countries together contribute less than 2 per cent.

73. Temporary migration though considerable in extent is difficult to determine from the census data. The date of the census was selected so as to conflict least with fairs or pilgrimages, so that migration on that account was at its lowest. The only temporary movements at the time of the census would therefore be of a certain number of labourers from Rajputana Agency and Ajmer-Merwara. All persons born in these areas and enumerated in the Province except the districts or states bordering on Rajputana, such as Hissar, Gurgaon and Ferozepore Districts and Loharu, Patiala, Nabha and Jind States, may be regarded as temporary migrants. Their number comes to \$3,397 males and \$116,298 females. Temporary immigrants from other provinces

Temporary Migration. are probably very few. Temporary emigrants from the Punjab are those who leave the south-eastern districts such as Hissar and Gurgaon, and Loharu State, and seek labour in places like Delhi. During the last decade a large number of persons from these areas has emigrated to work on the canals of the Sutlej Valley Project. The number of persons, born in Hissar and Gurgaon and enumerated in Bahawalpur and Multan, is given in Imperial Table VI and practically the whole of it is due to temporary migration. The figures of emigration to the colonies during the decade are given in paragraph 76.

Periodic Migration,

74. The periodic movements of the population in this Province are mostly confined to inter-district migration. They generally take the form of the return, to rural areas at harvest time, of a large number of persons who seek employment in large towns at other seasons. For example, rickshaw coolies and other labourers in Simla go back at the end of the hot weather to their lands in the Hoshiarpur and Kangra Districts. Very few field labourers are attracted from across the borders of the Punjab. When the wheat crop matures in the spring there is an influx of labourers to the colony areas, where the holdings are comparatively large and additional help is needed for the cutting of the crop. During the early months of autumn cotton-pickers flock to the colony areas and the rice crop in the rice-growing tracts also attracts numerous labourers. The spring harvest season, which begins in the Province early in April, is one of considerable activity. It is preceded by rejoicings on a large scale. Baisakhi fair is held in numerous places and synchronises with the commencement of the cutting of wheat crop. The zamindars are in real holiday mood and seem to work up an enthusiasm to last throughout the harvesting period, which is very trying, the sun becoming hotter day by day, and the clearer and warmer the day the more welcome it is to those engaged in harvesting operations.

There is also an increasing periodic migration of well-to-do persons to the hills in summer, as borne out by the large disparity between the winter and

Cenaus.	Persons.	Males.	Females.
Winter	18,144	13,667	4,477
Summer	51,706	37,157	14,549

summer populations of hill-stations. The marginal figures, which are at this census available only for the Simla municipal area, show that its summer population taken on the 30th June 1931 was nearly three times

that obtained at the general census held in the end of February.

While the plain dwellers go to the hills in summer, the hillmen of the lofty ranges leave their homes with their sheep and cattle to spend the winter in the valleys and plains of the neighbouring districts. The census returns of birth-place are thus affected to a certain extent. The traders and labourers from Kabul and the surrounding territory are periodic visitors of the Punjab plains, and at the time of the census the number of Afghanistan-born persons in the Punjab was 14,854 (males 11,020 and females 3,834). Most of them go back to their homes at the end of the winter to come out again in the beginning of next winter or to be succeeded in this movement by other countrymen of theirs. The number of persons, who returned Kashmir as their birth-place, is 79,691 (males 46,342 and females 33,349), and a considerable portion of them sojourn in the Punjab only during the winter months. They are found scattered all over the Province except the south-eastern part, and are engaged in strenuous kinds of labour, such as the carrying of heavy loads and chopping of wood. Some

of these periodic visitors bring merchandise for disposal in the towns of the Punjab.

Numerous men belonging to some of the Punjab districts emigrate in winter to the United Provinces to carry on a trade in coarse cloth. The number of the Punjab-born, enumerated in the United Provinces, is nearly 98,000 (males 53,000 and females 45,000), and if from these the casual migrants to adjoining districts were excluded the periodic migrants would form a large portion of the rest.

75. The immigrants who belong to this category are those who have come semi-permanent Migrafrom their home districts to cities and large towns. These men presumably migrate to make a living, and after spending a number of years in such areas return to their homes with which they always keep in touch. The great majority of government officials and employees of railways and other commercial institutions belong to this category, as also students and workers in large industries and workshops. Practically all Europeans and those with their birth-place in one of the Presidencies (Bengal, Madras and Bombay), enumerated in this Province, may safely be regarded as belonging to this class. The same could be said of a number of persons born in the United Provinces, who happened to be in the Punjab at the time of the census. The large majority of the U. P. men were of course found in the contiguous Punjab districts and belong to the class of casual migrants.

76. An example of the largest wholesale permanent migration within the Province is the migration to canal colonies. This movement, which has been operative for the last forty years or so, is not likely to show for some time to come any signs of abatement. The Districts of Lyallpur and Shahpur, which were the first to be colonized, are no longer the centres of attraction, and more recently their place has been taken by the Montgomery and Multan Districts and Bahawalpur State.

Permanent

The number of persons, enumerated in the colony districts and Bahawalpur State and born in the other Punjab districts and states, is shown in

Statement showing the actual number of emigrants to all the colonies (taking the colonies as one unit) from each district during the decade.

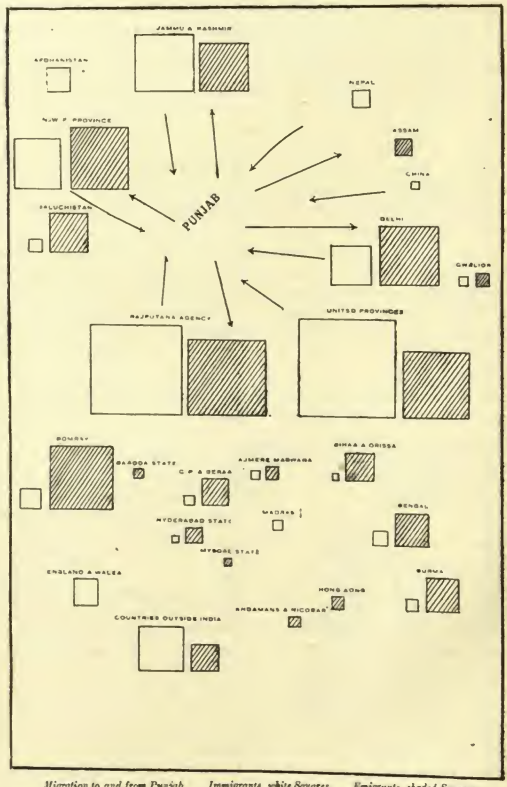
District.	Number of calculated emigrants during the decade.	District.	Number of calculated emigrants during the decade,
1	2	1	9
ilissar	3,057	Labore	90 909
Rohtak	3,264	Amritear	32,665
Gnrgaon	2,877	Gurdaspur	15,952
Karnal	1,142	Sialkot	26,047
Ambala	2,449	Gujrat	21,896
Simla	62	Jhelum	10,865
Kangra	1,327	Rawalpindi	5,777
Hoshiarpur	17,490	Attock	4,039
Jullundur	24,664	Mianwali	5,853
Ludhiana	11,144	Muzaffargarh	6,705
Ferozepore	17,433	Dera Ghazi Khan	3,460

Part C of Table VI. The colony districts include Lyallpur, Shahpur, Multan and Montgomery and parts of Gujranwala, Sheikhupura and Jhang. The number of persons who actually emigrated from each district to the colony districts and Bahawalpur State in the last ten vears is given in the margin.

A death-rate of 20 per mille has been assumed for the old colonists of 1921 as well as for the new immigrants during the decade. Most of these persons may safely be assumed to be permanent migrants. It may be remarked that the number of persons migrating during the last decade has been calculated by the method explained in Section 6 of Chapter I. That method, in brief, is the application of a certain death-rate to the number of immigrants of the 1921 census. It can thus be realized that in case the stream of immigration into a colony district ceased altogether, the old inunigrants would die and the population of the district will mostly consist of the district-born persons. This would explain the reduction in the number of persons born in certain districts and enumerated in the colonies at a census when compared with the previous one. All the colonies when they grow beyond a certain stage are bound to show this result sooner or later.

The number of persons, who come from outside and settle in the Punjab, or of those, who leave the Province to settle elsewhere, is infinitesimal as compared with the number of migrants to canal colonies.

Reasons for Small Amount of Migration. 77. To get a clear idea of the amount of migration to and from this Province the reader is referred to the diagram below.



Migration to and from Punjab. Immigrants, white Squares. Emigrants, shaded Squares.

Scale, one equare inch represents 200,000 persons.

The white squares represent immigrants to and the shaded squares emigrants from this Province. The area of the square is proportionate to the number of persons migrating.

The reason for the small amount of migration of all kinds was given in 1911 as the proverbial love of the Punjabi for his native land, which made him content with "ghar ki adhi, bahir ki sari" (half a loaf at home is as good as a whole away from it). The real reason however appears to be the one which stands in the way of urbanization, viz., the dependence of the population on land for subsistence. Food being the primary necessity of human life keeps people attached and busy with the land. Leisure and off-season are unknown to a peasant, who has constantly to be near his crop to get a living wage out of it and sometimes even less. The few moments of leisure, which he can have, are spent in litigation, of which there is no dearth. Thus migration has no attractions for the agricultural population except when it is calculated to relieve the pressure on resources by holding out a better agricultural prospect and its attendant profits in the form of the lease, occupancy or ownership of colony land. A considerable portion of the population consists of artisans and menials, but even they are supported indirectly by agriculture, and they also do not find any better substitute for their work to entice them away from their homes.

SUBSIDIARY TABLE I.

Immigration to all Districts and States of the Province.

Actual Figures (000's omitted.)

		И							13	ORN IN										
1	DISTRICT OR STATE ()F	District or State of enumeration.			in c stat Br		nd f	Punjab	n case	of other	Provinces Provinces Prov				vine	Von- iguous vinces States, Outside India,			
October A100			Persons.	O**.	Females.	Persons.	ess.	Females.	Persons.	Ch.	Femalea.	Persons.	. 006.	Females.	Persons.	68.	Females.	Persona.	CM,	Females
2			Pen	Malos.	Fen	Iver	Males.	Fen	Per	Males.	Fen	Per	Malos.	Fen	I ou	Males.	Fen	Per	Malon.	Fen
-	2	_	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
	PUNJAB		27,817	15,218	12,599	336	123	213	4,627	2,548	2,079	605	297	308	25	14	11	43	32	
	BRITISH TERRITO	RY	23,188	12,669	10,519				336	123	213	499	251	248	21	11	10	39	29	1
2	Hissar		787	416	341	43	15	28	35	10		34	14	20						
2	Rohtak		706 642	408 373	298 269	42	10	32		4	18	35 76	10	25 57		• •			• •	
3	Gurgaon		746	433	313	49	17	32		1 7					1	• •	1		• •	:
4	Karnal Ambala		621	360	261	56	26	30	30	11:	19	32	17	15		1		2	2	
6	Simla		20	11	9	7	5	2		3	1	4	3		1	1		1	1	
7	Kangra		767 967	398 530	369 437	18 53	17.	10 36	1	6.	5 6	3	2 1 2	1	1			2	1	
8	Hoshiarpur Jullundur	• •	841	477	364		27	48		9	16		2	2			i	1	1	
0	Ludhiana	• •	552	325	227	61	29	32	52	17	35	6	4	43	1	1				
0	Ferozepore		969	546	423		44	42		21	36	42	24 45	18	1 5	1		2	1	
2	Lahore		1,072 989	605; 565	467 424	225	131	04		4 8	3 5				2	3	2	7	5 1	
3	Amritaar	• •	895	500	395		23	35		1	1	12	5 5	7	1		î	2	1	
4	Gurdaspur Sialkot	• •	908	507	401	53	23	30				15	5	10	i	1		2 3,	2	
6	Gujranwala		646	361	285		41	40					5	2				1	1	
7	Sheikhupura		491	273	218		104	91 27	3	2	1	15	5	8	• •			1	1	
8	Gujrat		849 683	461 365	388 318		29 69	51			• •	13	5 7 9	4		1		3	1 2	
9	Shahpur		519	273	246		6	9				6	3					1	1	
0	Jhelum Rawalpindi		555	292	263		26	17				30	21	- 9		1		4	3	
2	Attock		564	295	269		7	5			* *	7	3 8 5	3	• •			1	1	
3	Mianwali		399 749	209 ₁	190	7 223	130	93		7	6	6 12	3	3 4			• •	1 2	1	
4	Montgomery		753	406		377	213	164		6		9	5	4	1			1	2	
5	Lyallpur Jhang	• •	615	314	301	18	10	8				9	1	1						
6	Multan		1,023	554		132	79	53		3	3	12	8	4	1	1	٠.	2	2	
5	Muzaffargarh		570	308	262 232		11	7		1		2	1	1			• •			۰
0	Dera Ghazi Khan		515	283				1		·		1		••	• •			1	1	٠
	PUNJAB STATES		4,627	2,548	2,079	503	203	300	336	123	213	74	29	45	1	1	••	••	• •	
100	Dujana		20	13	7		1 1	4 3			2			1 2						
11,	Pataudi		13 41	27	14		5			1	2	21 61 61 63	1	1					• •	ľ
2	Kalela Simla Ilill States		300	158	142	10	5	5	18	7	11	2	1	1		• •		1	1	
3	Loharu		17	10	7		1.		1		1	3	1	0		• •				
5	Sirmoor		135	74 51	81 43		5	4		1	3		2	1	• •	• •	* *		• •	
6	Bilasput		192	98	94					i	2		3	0 0				1	1	ľ
7	Mandi Suket		56	20	27	1	1		1		1									ı.
8	Kapurtbala		272	161	111							1	• •	1	• •					
n	00 10		62	37	25			28		3		3	1						• •	
ij	Faridkot		113 142	72 73	41 69			28		3		9		1	• •		• •			(
2		• •	1,356	806	550					18		39	14	25	1	1		• •		1
13	Patiala dipd	• •	242	149	93	48	15	33	3 25	9	16	9	3	6						
14	20.00		210	135	75					12	30		3							1
18	75 8 4		841	461	380	106	62	44	8	4	1	26	15	11	2	1	1	1	1	
25	Denswarbit.								1											

SUBSIDIARY TABLE II.

Emigration from the Province.

(Actual figures).

		Bonn in													
WHERE ENUMERATED.			Punjab.		Br	itish Territor	у.	Punjab States.							
		Persons,	Males.	Females.	l'ersons.	Males.	Females.	L'ersons.	Malca.	Females.					
1		2	3	4	ű.	6	7	8	б	10					
PUNJAB		*27,816.705	15,217,586	12.599.119	23.188.747	12.669,159	10,519.588	4.627,937	2.548,414	2.079.523					
British Territory	٠.	23,188,747	12,669,159	10,519,588	22,685,305	12,465,876	10,219,429	503,442	203,283	300,159					
Punjab States		4,627,937	2,548,414	2,079,523	335,800	122,508	213.292	4,292,137	2,425,906	1,866,231					
Contiguous Provinces		502,427	282,890	219,537	461,919	262,028	199,891	40,508	20,862	19,646					
Non-contiguous Provinces		•199,979	145,149	54,830	100,536	77,014	23,512	6,537	4,471	2,068					
Outside India	• •	•3,199	2,921	278	••	• •	• •	• •	• •	• •					

^{*} Include the figures of those persons who returned their birth-place as "Punjab Unspecified."

SUBSIDIARY TABLE III.

Migration between the Province and other parts of India.

Note (1) This table is divided into three purts-

- Note (1) This lable is divided into three parts—

 Showing the total figures of immigration to and emigration from the whole of the Punjab (with details of British Territory and Punjab States) taking all the other Provinces of India together.
 Containing details of migration between the Punjab Province (British Territory and Punjab States) and the British Territory of each of the other provinces.
 Giving similar details of migration between Punjab Province (British Territory and Punjab States) and the Fendatory States of the other Provinces.

 Note (2) In case of emigrants, persons returning their hirth-place as "Punjab Unspecified" are included in the total figures of emigrants to each Province or State, and their number can be obtained by subtracting the total born in each of the two divisions of this Province from the total emigrants.

Pro	PROVINCE OR STATE.		1MMIGR/	ANTS TO PU	INJAB.	EMIGRAN	DEFICIENC	Excess (+) or Deficiency (-) or Immigration over Emigration.		
			1931.	1921.	Variation.	1931.	1921.	Variation.	1931.	1921.
	1		2	3	4	5	6	7	8	9
	1.—Total		630,909	591,885	+39.024	702,406	530,899	+1,71,507	-71,497	+60,986
1. 2.	British Territory Punjab States		519,779 111,130	489,430 102,455	+30,349 +8,675	562,455 47,045	468,631 38,026	+93,824 + 9,019	-42,676 +64,085	+20,709 +64,429
IL-	British Territory.									
	Total	• •	346.716	286,300	+ 60,416	487.091	376,158	+110,933	-140,375	89,858
1. 2.	British Territory Punjab States	• •	311,103 35,613	259,068 27,232	+52,035 +8,381	378,253 16,978	335,938 18,952	+42,315 -1,974	-67,150 +18,635	-76,870 +8,280
AJMER	MERWARA	• •	931	1,536	-603	3,954	4,028	-74	-3,023	-2,49:
	British Territory Punjab States		783 178	998 638	145 460	3,124 830	3,478 550	-354 +280	-2,371 -652	-2,580 +89
Andan	ANS AND NICOBARS		105	70	+35	1,983	1,754	+229	-1,878	-1,684
1. 2.	British Territory Punjab States		104	70	+34 +1	1,890 63	1,688 66	+202	-1,786 -62	-1,618 -66
Assan	0-0	• •	314	102	+212	6,053	3,085	+-2,965	-5,739	-2,980
1.	British Territory Punjab States		306 S	84 18	+222	5,878 175	2,823 265	+3,055	-5,572 -167	-9739 -24

SUBSIDIARY TABLE III.—continued.

Migration between this Province and other parts of India.

PROVINCE OR STATE.	Immigra	ANTS TO PUN	IJAB.	EMIGRAS	NTS FROM F	UNJAB.	EXCESS DEFICIENCE IMMIGRATI EMIGR	OY (—) OF
	1931.	1921.	Variation.	1931.	1921.	Variation.	1931.	1921.
1	2	3	4	5	6	7	8	9
BALUCHISTAN (DISTRICTS AND ADMINISTRATED TERRI- TORIES).	4,063	3,547	+516	35,597	36.591	+6	-31,534	-33,044
1. British Territory 2. Punjab States	3,898 165	3,141	+757 -241	34,610 987	34,314 1,277	+296 -290	-30,712 -822	-31,173 -871
BENGAL	4,618	3,172	+1,116	*25,084	15.754	+9,330	-20,466	-12,582
1. British Territory 2. Punjah States	1,320 298	2,948 224	+1.372 +74	23,734 1,350	14,110	+9,624 291	-19,414 $-1,052$	-11,162 $-1,420$
BMAR AND ORISSA	1,275	388	+387	13,375	6,718	+6,657	-12,100	-5,830
1. British Territory 2. Punjab States	1,150 125	×60 28	+290 +97	13,286 89	6,272 446	+7,014 -357	-12,136 +36	-5,412 -418
Вомяду	8,503	9,802	- 999	*91,830	55,603	+36,227	-83,327	-46,101
1. British Territory 2. Punjab States 3	6,419 2,084	6,677	-258 -741	Detail not	30,931 3,444	30,931 3,444	+6,419 +2,084	-24,255 -619
BURMA	2,017	1.617	+130	24,910	20,938	+3,972	-22,863	-19,321
1. British Territory 2. Punjab States	1,852 195	1,451 166	+401 +29	23,550 1,360	19,804 1,134	$+3,746 \\ +226$	-21,698 -1,165	-18,353 -968
CENTRAL PROVINCES AND	2,288	2.177	+ 111	14,209	7,674	+6,536	-11,921	5,497
BERAR. 1- British Territory 2. Punjab States	1,901	2,121 56	-217 +328	13,630 579	7,259 415	+6,371 +164	11,726 195	-5,138 -359
Delii	37,119	35, 165	+1,954	88,612	64,810	+23,802	-51,493	-29,645
1. British Territory 2. Punjab States	33,065 4,054	32,305 2,860	+760 +1.194	83,412 5,200	60,741	+22,671 +1,171	50,347 1,146	-28,436 -1,169
MADRAS	1,558	1,683	- 25	Figures	625	-625	+1,558	+958
1. British Territory	1,447	1,508	-61	not available	625	-625	+1,447	+883
2. Punjab States N. W. F. PROVINCE (Dis-	52,773	75 34,252	+36 + 18.521	*85.146	76,936	+5,210	+111 -32,373	+75 -42,684
TRIUTS AND ADMINISTRA- TED TERRITORIES).								
1. Rritish Territory 2. Punjab States	50,046 2,727	33,838 414	+16,208 +2,313	83,118 2,028	76,131 805	+6,987 +1,223	-33,972 +699	-42,293 -391
United Provinces of Agra	231,122	192,689	+38,433	96,338	32,638	+13,700	+131,781	+110,051
1. British Territory 2. Punjab States	205,839 25,283	173,167 19,522	$+32,672 \\ +5,761$	92,021 4,317	77,761 4,877	+14,260 560	+113,818 +20,966	+95,406 $+14,645$
111.—Feudatory States.								
Total	283,318	303,859	-20,541	215,315	154,741	+60,574	+68,003	+149,118
1. Punjah States 2. British Territory	74,684 208,654	75,182 228,677	-518 -20,023	30,067 184,202	19,074 132,693	+10,993 $+51,509$	+44,597 +24,452	+36,108 $+95,984$
Assan States	8	302	-291	81	90	9	-73	+212
Punjab States British Territory	17	302	+1 295	4 77	12 78	-8 -1	-3 -70	-12 +224
BALUCHISTAN AGENCY TRACT.	2	20	-18	1,718	718	+1,030	-1,716	698
1. Punjah States 2. Itritish Territory	2	20	+2 -20	1,719	27 691	+2 +1,02x	-27 $-1,719$	27 671
BARODA STATE	143	97	+46	1,692	745	+947	-1,519	-648
1. Punjab States 2. British Territory	16 127	12 81	+3 +43	136 1,556	31 136	+105 +1,420	—120 —1,429	—18 —52
BIHAR AND ORISSA STATES	6	G		1,955	1,139	+816	-1,919	-1,133
1. Punjab States 2. British Territory	6	- 6	• •	190 1,765	133 1,006	+57 +759	—190 —1,759	-133 $-1,000$

^{*} These figures relate to the whole Province including its States and West India Agency, separate detail for these units not being available.

SUBSIDIARY TABLE III.—concluded.

Migration between the Province and other parts of India.

PROVINCE OR STATE.	Immigra	ANTS TO PU	njab.	EMIGRAN	TS FROM P	UNJAR.	IMMIGRAT	Y (-) OF
	1931.	1921.	Variation.	1931.	1921.	Variation.	1931.	1921.
1	2 ,	3	4	ō	e5	7	8	9
	108	185	-37;		1,362	-1,862		-1,377
BOMBAY STATES	24	41	-17	Figures included in	33	-33	• •	÷8
2. British Territory	84	411	-360	Part 11,	367	-367	• •	- F F
CENTRAL INDIA AGENCY	331	608	-277	5,352	3.420	-68	3,021	4,812
1. Punjab States 2. British Territory	103 228	82 546	+11 -:::18	4,630	208 5,212	+514 —582	-619 -4,402	—146 —4,666
CENTRAL PROVINCES STATES	131	338	-207	1,566	1,971	-405	-1,435	-1,633
t. Punjab States	4	35	-33	175 1,391	89 1,882	+88 -191	-173 -1,262	-54 $-1,579$
2. British Territory	129	30:1	174 233	2,596	2,530	+366	-1.336	—737
GWALIOR STATE	1,560 378	1,793	+158	320	365	-45	+58	-145
1. Punjab States 2. British Territory	1,182	1,573	-391	1,642	2,165	523	-460	-592
Hyderabad State	797	1,115	-318	3,731	1.618	+2,113	-2,934	—50 .3
1. Punjab States 2. British Territory	90 707	142 973	-52 -266	511 3,190	317 455	+224 +2,735	-431 $-2,483$	-175 +518
JAMMU AND KASHMIR STATE	79,691	75,159	+4,632	53,034	52,427	+607	+26,657	+22,732
1. Punjali States	4,663	3,387	+1,276	668	631	+37	+3,995	+2,756
2. British Territory	75,028	71,772	+3,256	52,366	51,767	4-599	+22,662	+20,005
MADRAS STATES INCLUDING COCHEN AND TRAVANCOUR.	41	39	+5	Figures not	53	5.3 2	+44	-14 -2
1. Punjab States 2. British Territory	44	39	+5	avnilable.	35	_35	44	+4
COCHIN STATE		* •	• •	19	7	+12	-19	-7
1. Punjab States 2. British Territory	• •	• •	• •	Detail not				• •
TRAVANCORE STATE	• •	• •	• •	93	42	+81	-93	-42
1. Punjab States	• •			Detail not	2	-2	••	_2
2. British Territory	• •	***	• •	available.	3.5	-35	••	-35
Mysore State	293	258	+.35	1,196	956	+240	-903	69×
1. Punjab States 2. British Territory	33 260	255 255	+30 +5	1,193	16 940	-13 +253	+30 933	13 685
RAJPUTANA AGENCY	199,214	222,173	-22,959	140,382	63,387	+76,995	+58,832	+ 158,786
1. Punjab States 2. British Territory	69,960 130,154	70,814 151,359	-1,754 $-21,205$	26,527 113,855	16,766 46,621	+9,761 +67,234	+42,533 +16,299	+54,048 +104,738
UNITED PHOVENCES STATES	990	1,466	-476	1,570	1,531	+39	-550	65
1. Punjab States 2. British Territory	292	465 1,001	-173 -303	752 818	23 1,508	+729 690	-460 -120	+442 507
* 17	842	1,581	—739				+842	+1,581
1 Daniel Madan	11	1,554	—1,543	• •		• •	+11	+1,554
2. British Territory	831	27	+804	• •	• •	• •	+831	+27
FRENCH AND POHTUGUESE SETTLEMENTS.	33	145	-112	• •		• •	+33	+145
1. Punjab States 2. British Territory	22 11	14 131	+8 -120	• •	* *		+22 +11	+14 +131

SUBSIDIARY TABLE IV.

Showing the details of emigrants to different Indian Provinces and States and some foreign countries by sex.

	•					WHERE	BORN.						
		Punj	ab (Total)-	Punjab B	ritish Ter	ritory.	Pun	ab Stat	ies.	Punja	b Unsp	ecified.
	WHERE ENUMBRATED.	Personn.	Malen.	Females.	Регаопя.	Males.	Femalos.	Fernons.	Males.	Fomales.	Persons.	Males.	Females.
	1	2	3	4	5	6	7	8	9	10	11	12	13
	TOTAL.	705,605	430,960	274,645	562,455	339,042	223,413	47,045	25,333	21,712	96,105	66,585	29, 520
	PROVINCES IN INDIA.	490,867	322,935	167,929	382,133	247,978	134,155	18,065	12,867	5,198	90,669	62.093	28,576
1	Delhi	88,612	45,995	42,617	83,412	42,662	40,750	5,200	3,333	1,867			
2	Baluchistan	37,345	27,322	10,023	36,329	26,490	9,839	1,016	832	184			
3	N. W. P. Province	85,146	65,089	20,057	83,118	63,280	19,838	2,028	1,809	219		• •	
4	United Provinces of Agra an Oudh.	d 97,908	52,815	45,093	92,839	49,160	43,679	5,069	3,655	1,414		••	• •
ō	Ajmer-Merwara	3,954	2,711	1,243	3,124	2,188	936	830	523	307	• •	••	••
6	Assam	6,134	4,792	1,342	5,955	4,661	1,294	179	131	48			• •
7	Bengal	25,084	19,132	5,952	23,734	18,350	5,384	1,350	782	568		·.	- •
8	Bihar and Orissa	15,330	10,876	4,454	15,051	10,690	4,361	279	186	.93	••		8-0
9	Bombay	90,669		28,570	• •	• •			• •	• •		62,093	28,576
10	•	24,910				19,245						• •	* * *
11	Central Provinces and Bern	r 15,775	11,736	4,039	15,021	11,252	3,769	754	484	270	••	••	••
	STATES.	209.556	103,503	106,053	178,432	89,527	88,905	28,917	12,415	16.502	2,207	1,561	646
12	Jammu and Kashmir	53,034	23,322	29,712	52,366	22,934	29,432	668	388	280		• •	
13	Rajputana Agency	140,382	68,317	72,038	113,855	57,502	56,353	26,527	10,845	15,682			• •
14	Baroda State	1,692	1,399	293	1,556	1,278	278	136	121	15			
15	Central India Agency	5,352	3,961	1,39	4,630	3,512	1,118	722	449	273			••
16	Cochin State	19	15			• •	••				15	15	
17	Gwalior State	2,896										568	369
18	Hyderabad State	3,731								1		• •	**
19	Mysore State	1,196				922						••	••
20	Travancore State	93				• •	••			* *	1,161		
21	West India Agency Our-side India.	5,182				1,637	353	63	6)	13			
22		1,983	1,598	385									
23	Acers (Gold Coast Colonies	0.	10	10		• •	• •				94		
24		25		66		• •	**				131		
25	Zauzibar Cyprus		1			• •			• •			2	
27		132									135		
28	30 . 1 51 - 1 - 1	3									3		
29	Hong Kong	2,649									2,649		
	North Borneo	253					}				253		

CHAPTER IV.

AGE.

78. Introductory, 79. Peculiarities of age returns, 89. Smoothing of figures, 81. Different methods of recording age, 82. Age distribution at different consuces, 83. Variation in individual age-groups, 84. Age distribution compared to other countries, 85. Mean age, 86. Mean age in Natural Divisions, 87. Longevity in different areas, 88. Quinquennial births and age-groups, 89. Census as a test of vital record, 90. Effect of migration on age distribution, 91. Age distribution by caste.

The figures of the population by age and civil condition are given in Imperial Table VII, for all districts and states as well as cities and selected towns. The figures of the age distribution of each individual town in the Province are given in Table VII-D in Part III. The age statistics for certain castes are given in Imperial Table VIII.

Subsidiary Table I shows the age distribution of 10,000 of each sex in the Province and each Natural Reference to Division for the last six censuses,

Subsidiary Table II gives the same information as Table I for main religions along with the mean age of

Subsidiary Table III gives the age distribution of 1,000 of each sex in certain castee,

Subsidiary Table IV gives the proportion of children under 14 and of persons over 43 to those aged 14—43 in certain castes; also of married females aged 14—43 per 100 females of all ages.

Subsidiary Table V gives for the last five censuses the proportion of children under 10 and of persons over 60 to those aged 15-40; also of married females aged 15-40 per 100 females, while Subsidiary Table V-A gives the same information for main religions by Natural Divisions.

Subsidiary Table VI shows the percentage of variation in population at certain age-periods.

Subsidiary Tables VII and VIII give the reported birth-rate and death-rate, respectively, by sex and Natural Divisions.

Subsidiary Table IX gives the death-rate by age-periods and sex for each year of the last decade per mills of the population living at same age according to the census of 1921.

Subsidiary Table X gives the actual number of deaths by main diseases for each year of the last decade as well as the death-rates for each sex for the Province and Natural Divisions.

Subsidiary Table XI gives the age distribution of 100,000 of each sex of main religious by annual periods. Subsidiary Table XII gives the ratio of the number of males, females and persons per 100,000 at the census of 1921 to those of the census of 1931, for each year of age, as recorded in the census schedules.

Subsidiary Table XIII shows the annual number of births and deaths since 1881 in the Punjab (British Territory). It also gives the excess of births over deaths for each year as well as the ratio of female births and deaths to male births and deaths, respectively.

Of all the statistics collected at a census those pertaining to age are Introductory. rightly regarded as among the most important. A competent authority* has remarked that the results of a census operation alone are able to provide precise notions, both of the numbers of the people and of various important elements characteristic of the life of a nation-data indispensable to all sound investigations designed to measure or trace the trend and tendencies contributing to national progress or decay, or to determine the effects or defects following the application of this or that administrative measure. To no other individual item of the census enquiry are these remarks more applicable than to the statistics about age.

Unfortunately however the return of age is probably the most notoriously incorrect of all census returns. This is not only the case with regard to the age returns in this country, but even the census of a country like England and Wales is not free from errors in this respect.

The majority of errors in age returns are fortunately capable of being corrected, and as errors of practically similar types have been present in the past, the tabulated figures are not valueless for purposes of comparison. Before explaining the means by which these errors have been eliminated at this census we will point out what the nature of these errors is. The errors are either deliberate or unintentional. In the former case they are due to mis-statement of age, such as under-statement on the part of unmarried females or elderly bachelors or widowers. The well-known deficiency in this country in the number of females in the age-group, 15-20, is due to this cause. Unintentional errors are due to looseness of expression, being confined mostly to preference for certain even numbers or numbers ending in zero or five. They are also very often

[•] Edge. Vital Record in the Tropics, page 12.

[†] General Report on the Census of England and Wales, 1921, page 63.

due to ignorance as illustrated by the following event. After a brief visit to Chamba in connection with the census work I was riding back to Dalhousie, accompanied by a syee belonging to a village near Chamba. While answering my questions about tribes inhabiting the high mountains in the State the syee seemed quite intelligent, but when I suddenly questioned him about his age which was at least 25 he astonished me by stating it as 6 or 7.

Now we can turn to the measures adopted to overcome these errors. Most of the unintentional errors, especially those due to partiality for certain even numbers, are cured if the age figures are grouped into quinquennial periods. This was the method adopted at all past censuses in the country and had the additional advantage of reducing the number of groups for closer study.

All the local errors due to preference of numbers are not, however, removed by a mere grouping into quinquennial groups, and the enormous number of persons returning their ages in multiples of tens or fives gives to the age distribution a very erratic appearance.

Peculiarities of Age Returns. 79. In Subsidiary Table XI are given the numbers of persons out of a total of 100,000, returning each individual year of age. The areas, from which these figures have been obtained, were selected with a view to have an age distribution least affected by migration, and the totals were reduced to 100,000

Age (according to nearest birthday).	Number according to annual agereturn per 100,000.
47	166
48	399
40	178
50	3,490
51	140
52	378
53	125
54	191
55	1,458

for each sex and main religion. An abstract from it is given in the marginal table by way of illustration to show the extent of preference or "plumping" on certain figures. The table indicates that out of 100,000 persons, living in a particular area, 3,490 returned their age as 50, and only 178 as 49 and 140 as 51. This could not possibly have been in accordance with the facts. The enormous disparity between these figures is self-evident, being due to errors described as unintentional. It will certainly improve matters

if we were to show together the total number of persons for the five years 50 to 54, as in this way we will spread out the mis-statement a little more evenly. This has been the practice, as pointed out before, at the past censuses but at this census we have adopted even a better method as will be presently explained.

Smoothing of Figures.

80. The age figures compiled at a census are sent to the Government Aetnary for an expert report on (a) the real age distribution, (b) the rates of mortality deducible from these after comparison with age distribution at past censuses, and (c) the average expectation of life. Before any examination of age returns could be undertaken by the Actuary attempts had always to be made to remove the errors due to plumping, and these consisted of the application of mathematical formulæ* which had the effect of transferring to the preceding age-group one-half of the excess at ages, which are multiples of five, over and above the mean value of the number at the preceding and following ages. To take an instance, the late Sir George Hardy in his Report on the 1901 Census took the mean of numbers returned, for instance, at ages 49 and 51, added them to the number returned at ages 50 and then transferred half of this number into the age-period 45—50 and the other half into the age-period 50—55. This method was also the one adopted by Mr. Ackland in 1911, but Mr. Meikle who analysed the age figures in 1921 considered that the transfer should be larger.* Conse-

^{*} Meikle "Report on the Age Distribution and Rates of Mortality deduced from the Indian Census Returns of 1921 and previous enumerations," 1926, page 7.

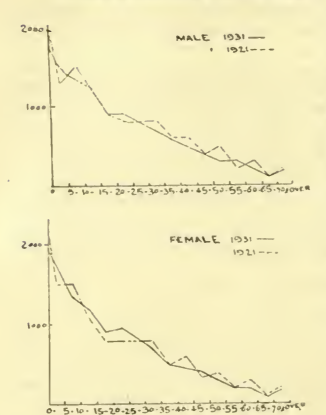
quently, at the present census all the census age returns over four were not sorted direct into quinary groups, but sorted into ternary and septenary groups, such as 4-6, 7-13. 14-16....47-53, 54-56....67-73, and 74 and over. The quinquennial age-groups shown in final tables were obtained after 'smoothing,' thus the age-group 45-50, for instance, was formed by a transfer of ½ of the number sorted into age-group 47-53 and ½ of those sorted into age-group 44-46. The ages below 4 were sorted into 0 (denoting an age of less than six months) and 1, 2 and 3 years, and separately shown into final tables as 0-1 formed out of all returns for age 0 and one-half of those shown as aged 1, and in the same way were obtained those in groups 1-2 and 2-3. The directly sorted age-group 4-6 was split up in three parts, ½ of it with ½ of those returned as aged 3 forming the age-group 3-4; ½ of it forming those aged 4-5 and ½ forming with one-half of group 7-13 the smoothed age-group 5-10. To illustrate this process a facsimile of the sorter's ticket is reproduced below.

TABLE VII.—Sorter's Ticket.

Dist	rict		1/	ADLL	V 1.1	.—301	R	eligion			
Talis							Se	ex			
Circl	es										
				Numb	er of 1	ersons.			Numb	er of P	етвоня,
So	rter's a	ge-group.		Unm.	М.	W.	Formula.	Compiler's age- group.	Unm.	11.	w.
0	• •	•••	A.		-		A+1 B=	0-1			
1		••	В				∦B+∦ C =	1-2			
2			C				1C+1 D=	2—3			
3			D				1D+1 E =	3-4			
4-6			Е				} E=	1-5			
7—13	• •		F			,	⅓F+ ⅓ E=	5-10			
14—16			G				1G+ 1 F=	1015			
17-23		• •	H				111+1G =	15-20			
24-26		••	I				}I+}H =	20-25			
27-33			J				4J+4 I =	25-30			
34-36			K				₹K+‡ J=	30—35			
37—43	• •	•••	L				11.+1K =	35-40			
44-46	• •	• •	M				{M+} L=	40-45			
47—53	••		N.				1×+1×=	45-50			
5456			0				10+1N=	5055			
57—63			P				1P+10=	55-60			
61-66			Q				1Q+11'=	6065			
67—73			R				- 1R+1Q=	65—70			
74 and over		• •	S				S+1R=	70 and over			
7	[otal							Total			
Test Sign		nd passe	d as					Signed			
3		Conton		Sig	ned_				Com	piler	
		Sorter.				Supe	rvisor.	Dated			
Date	ed			De	ited			Signed			
								$Dy. \lambda$	Super	inten	dent.

Dated

That this smoothing eliminates most of the defects of "plumping" will



be apparent from the diagram given in the margin, which shows the distribution of 10,000 of the total population of each sex by age-periods according to the 1921 and 1931 censuses. It will be seen that the 1931 curve is much smoother than the other which is full of sharp bends, particularly at all age-groups ending in tens. The present curve for females, who are even more ignorant about age than males, and whose endeavour in most cases is to under-state it, is a little less smooth than the male curve. The small number of persons returned at ages 15-20 is as usual more marked among females than males.

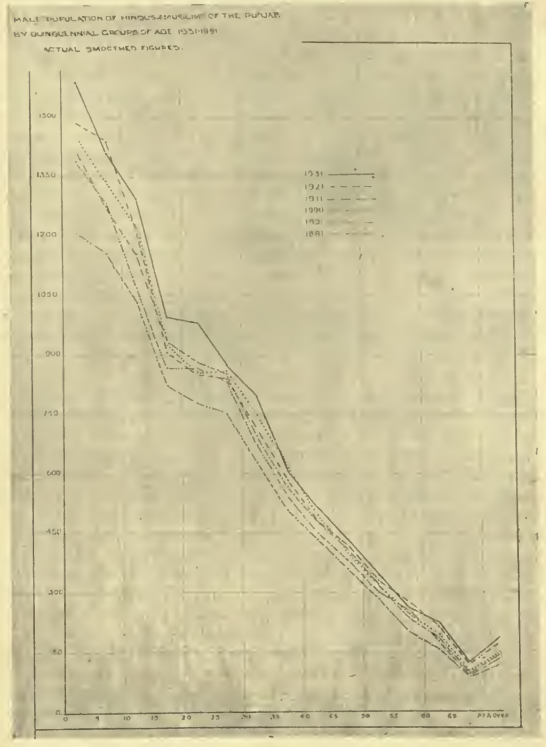
Different Methods of Recording Age.

81. In another respect too the age returns at this census differ from those obtained at previous censuses. In all the Indian Provinces age was recorded in the past according to the number of years completed. The exception was the 1891 census of this Province when instructions were issued to the enumerators requiring that age should be recorded according to next birthday. At the time of abstraction, however, the ages returned were reduced by one year with a view to obtain a uniform procedure for the whole of India. This was really not necessary, because there was the usual plumping on certain ages and the persons enumerated as well as the enumerators hardly paid any heed to the new instruction and ages were in all probability returned as before. To counteract this tendency, which was recognised by the Actuaries to be due to a tendency on the part of the public to return age according to the nearest birthday, the Actuaries had always to make due allowance in their computations. Mr. Meikle in his report on the 1921 figures laid particular stress on its recognition. The new instructions issued with a view to meet the situation and to secure some measure of uniformity required age to be recorded according to the nearest birthday; six months or more counted as a year and less than six months was to be omitted. Thus at last census if a person was 20 years and 11 months old his age would be recorded as 20 years, whereas at this census a person who had completed 20 years and 6 months on the final census night was put down as 21. In 1921 the age of infants less than a year old was to be recorded as zero, while at this census infants who had completed 6 months on the census night went in as one year in the column of age, the age of only those below 6 months being recorded as zero.

Age Distribution at Different Censuses. 82. As already mentioned certain age statistics of the Province along with some other data, such as figures of migration, have been supplied to the Government Actuary, whose expert report is not likely to be available for a considerable time to come. In the remarks that follow it is not intended to

anticipate his conclusions, but an attempt will be made to arouse the reader's interest in the study of the subject.

It has been remarked above that the smoothing of figures at this census was aimed at removing some of the defects, caused by plumping, so that we are in a position to compare the age distribution of the population at this census with the actuarial age distribution of the population for past censuses. The diagram below shows the age distribution according to actuarial estimate for the last five censuses for the male population of Hindus and Muslims only. The unbroken line gives the present age distribution according to the new method of compilation. It will be seen that the curves give remarkably similar results and indicate that the age distribution of the population here depicted is very nearly in accordance with the probable age distribution.



Age distribution for the last six censuses (actual smoothed figures in thousands).

Variation in Individual Age-groups. S3. As alluded to in paragraph 48 of Section 6 of the first Chapter, the number of persons aged 60 and over at this census is 14.2 per cent. smaller than the corresponding figure appearing in the Imperial Table of 1921. The reason there assigned to this deficit was the difference in the method of tabulation, adopted on the present occasion. The deficit is further explained in the remarks that follow. We had better not keep to the number of persons aged 60 and over as this age falls in the middle of our crude septenary group and the redistribution of persons for each individual year might make the results too arithmetical. As we are only aiming at the removal of the suspicion that persons of advanced ages have been tragically reduced for some reason or other, persons aged 65 and over will do as well.

If we take the number of persons at the present census at each age-period by the sorting of actual age returns into groups as done at the last census, we find that there is no real decrease in the number of persons at older ages, as at first sight appears from a comparison of the smoothed figures in our Imperial Tables with the unsmoothed figures of 1921. As pointed out already, the actual ages returned at this census were sorted into ternary and septenary groups, such as 57-63, 64 66, 67-73, 74 and over, before being smoothed to give the quinquennial age-periods. The figures at the last census were sorted direct into quinquennial age-periods, such as 60-64, 65-69, 70 and over. Now if all ages sorted direct at this census into groups 64-66 and onwards are grouped together we could compare them to the persons returned in the corresponding groups of 1921, namely, 65--69 and onwards. An allowance will have to be made in our figures for persons who returned their age as 64 as these are to be excluded. We have already remarked in paragraph 81 above that any change in instructions with regard to the return of age last birthday or next birthday makes no appreciable difference in the actual returns, the ages being according to nearest birthday in so far as the people are capable of returning them intelligently. From Subsidiary Table XI we get 63 as the number of persons, who returned their age as 64 out of 100,000 of actual returns. Assuming that the same proportion of the total population returned this age, we find that the total number of persons returning 64 as their age at this census is about 18,000. Subtracting this from the number of persons aged 64 and over, as obtained by direct sorting, we get 950,000 persons aged 65 and over as compared to about 836,000 at the last census. It is thus evident that there is an actual increase in this census, the percentage of rise being 13.6 or almost exactly, though quite accidentally, the same as in the total population of the Province. If for the sake of argument the transfer for the age 64 were to be doubled the percentage of increase would be only reduced to 11.5. The number, however, in both cases is nureal as it contains the effect of unintentional errors and anything like normal age distribution is the one now obtained by the smoothing of the figures. The curves on page 129 are the nearest approach to normal distribution, which can be obtained with the material available. This diagram shows that the number of persons of all ages over 60 is greater at this census than the real number which according to the Actuary was living at these ages in 1921.

There is yet another way of looking at the figures of the aged. The persons aged over 65 in 1931 are the survivors of those aged 55 and over in 1921. The figures of the latter according to the 1921 tables are not however smoothed and the effect of plumping at 55, which certainly includes some persons of lower ages, has to be removed before any comparison could be made. It has also to be borne in mind that the present figures of those aged 65 and over have been

depleted by the return of age as 60 by some of those who are really older as this is the most preferential of all the old ages. This preference on the other hand does not so much affect the number aged 55 and over in 1921. Coming to the figures themselves, we find that there were 2,133,171 persons aged 55 and over in 1921 (Table VII). According to a direct grouping of the 1921 crude agereturns in Subsidiary Table I to Chapter V, 1921, page 207, there would be 9,173 persons aged 55 and over out of every 100,000. If these crude figures are first grouped into triennial and septennial groups and then smoothed according to the process adopted at this eensus, there would be 8,416 persons aged 55 and over, giving a ratio of 91:100 between the smoothed and unsmoothed figures. That this ratio is the correct one to apply before obtaining comparable figures is borne out by the crude age distribution (Subsidiary Table VI at the end of this Chapter) obtained at this census, which gives the same result when the present figures are similarly treated. Graduating the population aged 55 and over in 1921 by the application of this ratio we find that it comes to 1,941,185. As against this we have 832,998 persons aged 65 and over at this eensus according to our Table VII, or in other words there has been a decrease of 57 per cent. among the aged in ten years. This percentage will be slightly reduced if the exclusion of a certain number from the population now aged over 65 were to be allowed for on account of preference for the age 60. An ever diminishing number of people from amongst those aged 55 and over in 1921 was below the age of 60 in the first quinquennium of the last decade, and a reduction of about 57 per cent. among the aged, in ten years is fully justified by the average annual death-rate of the last decade among persons over 60, which comes to 63 per mille annually or 63 per cent. in ten years. There has been actually a reduction in this deathrate, which is shown by a comparison with the average death-rate that prevailed in the previous decade, which was 79 per mille among males and 84 per mille among females (vide Subsidiary Table IX on page 220 of the Punjab Census Report, 1921). The net result is that the aged have not suffered miduly during the last decade. If the method of smoothing adopted on the present occasion is adhered to in the future, comparisons will become easier and much more valuable. It will serve no useful purpose to compare the figures of other age-groups.

84. Nothing will bring out more clearly the characteristics of the age distribution of the population of this Province than its comparison with the age distribution of some of the Western countries. In the marginal table the

Number per 1,000 of both sexes of all ages.

Age-Period.	Pu	njab.		nd and s 1921.	France 1921.			
	Males.	Females.	Males.	Females.	Males.	Females.		
1	2	3	4	5	6	7		
0-5	82	77	-14	43	31	31		
5-10	71	61	47	40	39	39		
10-20	117	96	94	95	89	88		
20-30	95	79	74	88	68	82		
30-40	71	56	67	79	65	78		
40-50	49	30	63	69	67	72		
50-60	33	24	46	50	55	59		
60 and over	29	21	42	53	61	76		

proportional age distribution in 1921 for England and Wales and France are compared with those of this Province. It is apparent that in the Punjab the number of both sexes in the early age-periods is comparatively enormous, the num-

ber of older persons being very small. It is perhaps hardly necessary to add that a large number of persons in any age-period automatically reduces the proportion of persons at other ages.

From what has been remarked above it can reasonably be concluded that the expectation of life in the Punjab is much smaller than in European countries. The Actuarial Report will deal with this question at a greater length

Distribution Compared to Other Countries. and determine the mean of expectation of life for persons at various ages, but the fact is too patent not to be noticed.

Other Provinces. The age distribution of this Province is compared in the marginal table

	0	ace be	2,000	0) 000.	40-000			
	Pun	Punjab.		V. F.	Bei	ngal.	Ma	dras.
Age-periods.	Malce.	Females.	Males.	Females.	Males.	Females.	Males.	Females.
0-5	82	77	79	78	77	79	71	73
5-10	71	61	75	61	71	63	65	64
10-20	117	96	117	91	108	106	102	103
20-30	95	79	105	86	95	95	83	96
30-40	71	56	- 77	61	77	61	71	70
40-50	49	39	47	37	49	38	49	47
50-60	33	24	28	21	26	9.0	30	29
60 and over	29	21	22	15	17	16	23	24

with that obtaining in some of the other provinces. The Punjab has the highest proportion of children as well as old persons, except that females in Madras seem to be longer lived. The proportion of people

in middle life is therefore naturally smaller in this Province than in others.

Mean Age.

85. Having seen the proportions of persons at different ages and drawn the rather serious inference about the expectation of life, we are led naturally to a study of the "mean age," by which is meant the age for a particular community or area, the number of persons below and above which is equal. This discussion has mainly an academic interest. A community with a comparatively large proportion of children will have a low mean age, while a regressive population though not actually longer-lived will have a comparatively higher mean age. The determination of the mean age is however not altogether valueless as it furnishes a basis of comparison with the figures of the past and gives an indication of the various forces operating on human life. The table in the margin

	All Religions,		Hisov.		Sik	н.	Musi	LIM.	CHRISTIAN.		
CENSUS.	Malea.	Femalen	Males.	Females.	Males.	Females.	Malcs.	Females.	Males.	Females.	
1	0	3	4	5	6	7	8	Ð	10	11	
1881 1891 1901 1911 1921	25.0 23.0 25.0 25.2 25.4 24.3	24·7 22·6 24·9 24·7 24·5 23·1	25·2 23·1 25·3 25·5 25·7 24·7	25·0 22·7 25·1 25·0 24·7 23·4	26.6 23.9 26.1 25.7 26.2 25.3	25·8 23·8 26·7 25·7 25·6 24·2	24.7 22.7 24.6 24.9 25.0 23.8	24·3 22·2 24·4 24·2 24·1 22·7	25·4 23·3 24·4 23·7 23·8 22·0	20.6 20.7 22.5 22.9 22.7 21.5	

shows the mean age of the population by main religions and sex for all censuses since 1881.* It will be seen that during the last fifty years the mean age has

varied by no more than two years in a great majority of cases. The smallest figures are those for the year 1891, and the reason for this, as given in the 1911 Report (page 203), was that the preceding decade was characterised by a great rise in the birth-rate. This undoubtedly accounts for a part of the variation, but the real cause, as referred to above, was the reduction, during compilation by one year, of the ages of all individuals returned at the census of 1891 in order to obtain the figures according to the years of age completed. The mean age during the period, 1901-1921, seems to have increased slightly in the case of males and decreased in the case of females. The reason seems to have been the comparative impunity of males in middle and older ages from the ravages of plague and influenza, which are known to have caused heavy mortality among female adults. As compared with 1921 the mean age at this census has dropped by nearly one year in the case of males and a little more in the case of females on account of the great increase in the number of persons at earlier age-periods. The mean age would have been even lower if age had been recorded, as in 1921, according to the number of years completed.

[&]quot;The "mean age" has been calculated by the method described in India Administrative Report of the 1901 Census, page 390.

86. It will be of some interest to make a study of the mean age by Natural Mean Age Divisions. Though it does not necessarily indicate longevity, it certainly furnishes a well-known basis for comparing the age distribution. From the table in the margin we see that the mean age is highest in the Himalayan Natural

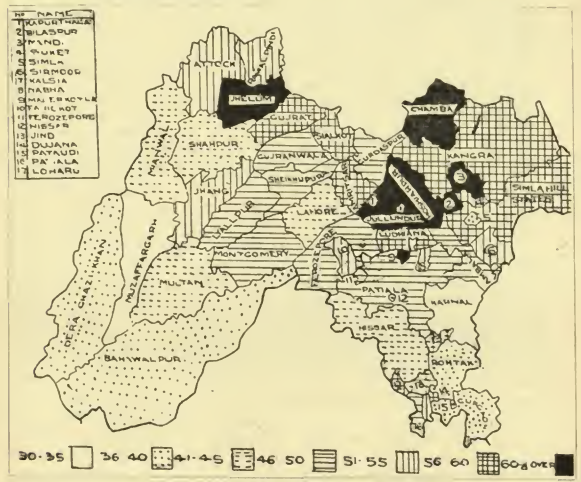
Natural Division.	Mean age.
Panjab .	23.7
Indo-Congacta Dlain West	23.8
Himalayan	25.6
Sub-Himalayan .	24.3
North Word Day And	23.0

Division where the proportion of children is smallest, the Sub-Himalayan and the Indo-Gangetic Plain coming next in order. The mean age for the North-West Dry Area with a large amount of adult migration is curiously small. This is undoubtedly

due to the great natural increase noticeable in the colonies where settlers have made permanent homes. The subject is further discussed in the next paragraph as well as in Chapter VI under the heading "Comparative fertility in different areas,"

87. Generally speaking an area with the greatest proportion of persons over 60 may be regarded as most suited to longevity. It has already been pointed out that the age distribution is greatly affected by various considerations, such as large natural increase in particular areas and migration. The map below shows the number of persons per 1,000 of the total population of each district or state, who are over 60.

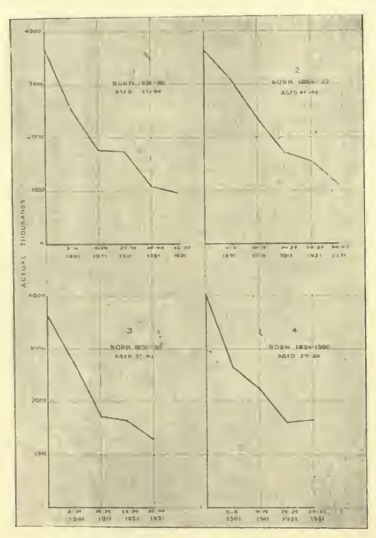
Longevily in Areas.



Number per mille of total population who are over 60.

The Districts of Karnal and Muzaffargarh, which as noticed in Chapter I have the smallest natural increase and which in consequence should have shown a larger proportion at other ages, possess the smallest proportion of persons over 60. The two districts may therefore be regarded as being most inimical to longevity and very unhealthy. The proportion of older people is low all over the North-West Dry Area, partly because of the presence of a large number of middle-aged people as a result of migration or of children owing to larger natural increase. The true state of affairs about the comparative healthiness or otherwise of these areas will be known after a few more years when the conditions in the colonies will have settled down. The areas with the largest proportion of the older persons are the cooler Himalayan Division and the sub-montane districts of Hoshiarpur and Jhelum. The proportion of older people in Jullundur and Kapurthala is also fairly high, being partly attributable to the large number of young and middle-aged emigrants from these places. The same remarks apply to Sialkot, Gurdaspur and Ludhiana.

Quinquennial Births and Age-groups. S8. We might now study the age distribution with the help of vital statistics. Such a study is likely to throw light on the nature and extent



Survivorship of persons born in each quinquennium during the period 1881-85 to 1896-1900.

Year.	Births.	Age-groupe.	Population 1931.
1	9	3	4
1926-30	4,471,275	05	3,740,549
1921-25	4,187,411	5-10	3,143,832
1016-20	4,132,396	10—15	2,851,094
1911—15	4,340,710	15—20 20—25	2,190,257 2,193,921
1906—10	4,102,980	25-30	1,900,592
1991—05 1896—1900	4,046,532	30-35	1,683,677
1891—95	3,671,249	35-40	1,298,931
188690	3,674,655	40-45	1,118,461
1881-85	3,663,048	45-50	946,870

of mis-statement of age both in the census and in the record of births and deaths, and will also give an indication of the ages, at which the death-rate is comparatively high or atwhich mis-statement is particularly great. The marginal table appearing below gives for each quinquennium the number of births recorded in the British Territory and the number of persons returned at corresponding age-periods at census. It is evident that the latter represent the survivors of persons born in the quinquennium shown opposite them. To bring out the results more elearly the "life history" of persons born in each during quinquennium

the period, 1881—1885 to 1896—1900, has been traced in the diagram above. The survivors of the persons born during the quinquennia, 1881—1885, 1886—1890, 1891—1895, 1896—1900, are now aged 45—50, 40—45, 35—40 and 30—35, respectively. The various degrees of mortality at different ages are evident from the four

curves and the number at earliest ages falls rapidly. The mis-statement of ages round about 15—20 is also clearly brought out as the drop does not exist in graphs Nos. 2 and 4 when the population at 10—15 at one census is traceable to the one aged 20—25 at the next, the age-period 15—20 being thus skipped over. The comparative stability of figures from 25 to 35 is due to these ages being comparatively less exposed periods of life. If the Province did not lose through emigration, the persons between these ages would be found to be still more numerous.

89. Having compared generally the figures of birth and quinquennial age-groups of the census, we might attempt to deduce the death-rates from the census population. The present census population aged ten years and over are the survivors of the total population of 1921, the difference between the two being the total number of deaths during the decade among the population 5 years and over. This assumption is the same as that adopted by the late Sir George Hardy in his Actuarial Report of 1901, and gives a death-rate for the last decade of 30.7 per mille on the mean population of the two censuses. The corresponding death-rate, worked out from the figures of the Public Health Department, is 30.4 per mille, a figure sufficiently close to the one calculated above to establish the comparative accuracy of both.

After we have determined the death-rate and with its help the amount of omission in the record, we can find out the number of births with the aid of actual increase in the population, which is known to us. The birth-rate thus obtained is 43.9 per mille of the mean population. The average birth-rate for the same period, calculated from the annual rates published by the Public Health Department, comes to 42.2 per mille. The difference between the calculated and the published death and birth rates is 3 and 1.7, respectively, which bears out the view that the registration of births and deaths has steadily improved and is reliable enough, and that the record of births is comparatively less accurate than that of deaths.

90. In the preceding paragraphs we have discussed the various aspects of the age distribution without mentioning the effect of migration on the figures. We were constrained to do so as the figures of migrants by age are not available. Fortunately on account of its small magnitude the effect of migration on the figures of total population is negligible. The influence of immigration on age distribution in smaller areas is to increase the number in middle age-periods. The converse should hold good for localities, of which the population is depleted as a result of emigration. For example, the age distribution of a big city like Lahore and some districts, such as Montgomery and Multan, ought to show the former characteristics, while the population of districts like Sialkot and Jullundur should furnish the latter peculiarity. The table in the margin gives

Jullandar Multan Sinlkot Lahore Montgomery City. District. Age. Females Fernalo 3 5 13 8 9 10 11 0 4 0—10 10—15 106 164 163 142 147 04 67 66 42 68 53 360 160 218 166 54 19 42 60 and over

the age distribution of 1,000 of both sexes for Lahore City and the districts named above. Confining our attention in the first instance to figures of persons aged 15—40, we find the largest

proportion in Lahore City where the characteristic sex ratio is also clearly brought out. The number of persons aged 15—10 is higher both in Montgomery

Census as a Test of Vital Record.

> Effect of Migration on Age Distribution.

and Multan than in Sialkot and Jullandar, and this in spite of there being a large number of children in the former two districts. The too old stick to their homes and predominate in their own districts.

Age Distribution by Caste. 91. We may now examine the age distribution among certain castes and see how far the differences in social position are reflected therein. The table below shows the figures for certain castes grouped as Intellectual, Agricul-

Age distribution of 1,000 of each sex of certain castes.

			Males.		. 1	EMALES	
CASTE.		Num	ber per nged	mille	Nun	her per	mille
		(1_13	14 43	41 & over.	0 13	14-43	41 & over.
Intellectual Classes:-	_						
Aggarwal	(Hindu)	343	488	169	375	467	158
Brahman	(Hindu)	317	485	198	351	464	185
Kashmiri	(Muslim)	139	5612	159	382	455	163
Khatri	(Hindu)	337	490	173	371)	451	167
Sayad	(Muslim)	357	466	177	370	466	164
Agricultural Classes:							
Kanct	(Hindu)	311	470	213	319	193	188
Ahir	(Hindu)	365	467	165	397	449	154
Arnin	(Muslim)	387	4.56	163	410	432	149
Biloch	(Muslim)		159	160	396	468	136
Jat	(Muslim)	389	148	183	410	443	147
lat	(Sikh)	331	400	200	361	442	197
Pathan	(Muslim)	348	483	169	381	463	156
Rajput	(Muslim)	377	157	166	402	450	148
Rajput	(Mindn)	307	500	193	338	484	178
Meo	(Muslim)	395	482	123	399	489	112
Criminal Tribes:-	(5.0.000)	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
Bawaria	(Hindu)	424	439	137	444	439	117
Harni	(Muslim)	470	3557	173	505	328	167
Pakhiwara	(Muslim)	390	434	176	413	455	132
Sansi	(Hindu)	394	411	165	432	430	138
Low Castes :-	()						
Chamar	(Hindu)	373	478	147	354	479	127
Chuhra	(Hindu)	391	465	141	423	460	117
Fagir	(Muslim)	379	448	173	410	440	150
a arriva		., , , .					

tural and Depressed. The figures of criminal tribes are also separately given. Examining the figures of various castes in some detail, we find that the intellectual Brahman has the largest number of persons at ages over 44 and least in the youngest In other words ages. his age distribution is nearest to the one obtaining in Western countries. The Harni has the largest proportion of children, and the Bawaria and the Sansi are not far behind in this respect. A possible conclusion is that the

Indian aborigines are not a dying race, as they are sometimes supposed to be. As a matter of fact the age distribution in the case of criminal tribes is affected by their returning wrong age and also by a possible attempt to conceal the caste on the part of many adults, who when absent from their homes are anxious to hide their identity as members of a criminal tribe.

SUBSIDIARY TABLE I.

(Based on Imperial Table VII.)

Age distribution of 10,000 of each sex in the Province and each Natural Division at six censuses and mean age.

	_		at s	ix cen	suses	and m	ean a	ge.					
		193	1.	1921		1911		1901	•	189		188	١.
Agr		25 Males.	C. Franker	- Males.	ca Femalea,	9 Males.	- Females.	z Males.	# Females.	o Malce.	Females.	E Males.	E Females.
1-2 2-3 3-4	0 0	341, 257 288 294 288	402 304 338 336 318	369 142 231 258 272	431 167 269 306 305	382 147 230 259 262	446 173 265 303 290	302 161 256 256 273	329 178 273 283 200	410 290 293 291 323	468 314 325 310 326	319 180 206 247 267	359 202 232 281 287
Total under 5		1,468	1,695	1,272	1,478	1,280	1,477	1,248	1,355	1.607	1,746	1,219	1,361
10—15 15—20		1,301 1,214 936 924	1,346 1,191 928 947	1,457 ₁ 1,217 ₁ 851 770	1,538 1,104 785 796	1,335 1,187 912 818	1,390 1,027 815 888	1,356 1,229 910 792	1,365 1,086 840 851	1,360 1,053 1,041 925	1,337 914 1,073 947	1,356 1,214 899 854	1,355 1,067 859 914
30—35 35—40	• •	815, 738 570 487	802 688 538 467	822 7531 550 566	813 774 511 598	872, 789 535 608	884 827 514 651	835 818 550 650	874 859 842 672	940 646 660 360	1,000 601 708 325	850 832 513, 656	882 858 495 692
5055	• •	421 341 260	387 311 231	382 464 201	353 456 173	376- 474, 182	347 458 153	354 467 184	337 460 160	503 201 372,	503 162 365	353 495 154	323 471 147
05—70		217 124 184	193 103 170	340 106 246	311 84 226	237 195 170	298 71 200	807	597	326	297	686	676
Mean age		24.3	23:1	254	2415	25-2	24.7	25*0	24.9	23.0	12.6	25.0	24.7
5-10	IN	1,436 1,270 1,231 997	1,690- 1,332 1,222 964	1,272- 1,416 1,215 897	1,511 1,527 1,120 791	1,252 1,258 1,196 1,020	1,461 1,306 1,021 874	1,195, 1,335 1,243 976	1,344	1,605 1,325 1,077 1,090	1,732 1,315 933 1,094	1,169 1,289 1,283 961	1,290 1,287 1,065 889
40-60	!	3,059 1,502 511	2,913 1,415 461	2,942 1,602 656	2,857 1,592 602	3,098 1,625 551	3,148 1,646 544	2,995 1,681 573	3,1 21 1,686 585	3,193 1,417 293	3,300 1,363 263	3,101 1,695 552	3,205 1,689 555
Mean age		24.3	23-2							• •	• •		
U.—HIMALAYAN													
0-5 5-10 10-15 15-20	• •	1,270 1,162 1,103 880	1,445 1,207 1,104 956	1,056 1,266 1,122 866	1.345		1,225 1,288 1,002 927	1,177	1,293	1,375 1,239 1,070 1,013	1,282	1,188	1,209 1,343 1,022 928
20—40 40—60 60 and over.	•••	3,184 1,789 612	3,233 1,526 529	1,840	1,663	3,170 1,843 703	3,246 1,659 653	1,805	1,613	3,388 1,532 383	1,335	1,707	
Mean age	• •	264	2418	• •	4 4	• •		• •	• •	9.9	• •	• •	e 0
III.—SUB-HEMALAYAN		1,475	1 650	1,261	1,426	1,274	1,460	1,286	1.353	1,562	1,666	1,217	1,350
5—10 10—15 15—20	••		1,339	1,455 1,226	1,502	1,351 1,209	1,393	1,347	1,318	1,415 1,058 1,026	1,395	1,405	1,396
20—40 40—60 60 and over.	• •	2,958 1,561 603		2,794 1,662 790	1,648	1,662		1,636	1,670	3,155 1,428 356	1,377	1,614	
Mean age	• •	2418	23.7		• •		* *	q q	••	• •			• •
IV.—NORTH-WEST DRY AREA.													
0-5 5-10 10-15 15-20	••	1,577 1,390 1,211 893	1,413 1,169	1,343 1,591 1,238 795	1,651	1,509	1,570	1,477	1,509 1,056	1,467 958	1,454	1,523 1,069	1,497 936
20—40 40—60 : 60 and over.	• •	3,071 1,405 463	1,272		1,460	2,975 1,564 596	1,487	1,532	1,450		1,295	1,691	1,562
Mean age	• •	23.2	22'4		• •	• •	••	••	• •		••	••	••

SUBSIDIARY TABLE II.

Age distribution of 10,000 of each sex in each Main Religion (six censuses).

	1	1931		1921.		1911		190	1.	189	1,	188	1.
Age.		o Males.	E Females.	- Males.	cy Females.	Males.	Females.	& Males.	D Femalos.	O Males.	Frmales.	E Males.	E Females.
1		2	3	-1	0	-	-	-	U	10	**	-	
ALL RELIGIONS													
0-5 5-10		1,468 1,301	1,698 1,3-16	1,272 1,457	1,478	1,280 1,335	1,477 1,390	1,248 1,356	1,355 1,367	1,607 1,366	1,746 1,357	1,219 1,356	1,361 1,355
10—15 15—20		1,214 936	1,191 928	1,217 851	1,104 785	1,187 912	1,027 815	1,229 910	1,086 840	1,053 1,041	914 1,075	1,214 809	1,067 859
20—40	• •	3,047 1,509 525	2,975 1,396 466	2,895 1,616 692	2,894 1,380 621	3,044 1,640 602	3,113 1,609 569	2,995 1,655 607	3,126 1,629 597	3,171 1,436 326	3,256 1354 297	3,049 1,678 585	3,149 1,633 576
Mean age		24.3	23.1	25'4	24.5	25.2	24.7	250	24.9	23.0	22.6	25.4	24.7
HINDU		ł										l	
0-5 · · · 5-10 · · ·	• •	1,377 1,234	1,614 1,297	1,211 1,384	1,436 1,489	1,195 1,237	1,394	1,162 1,306	1,275 1,350	1,554 1,296	1,717 1,304	1,127 1,293	1,268 1,313
10—15 15—20		1,199 975	1,193 966	1,187 886	1,096 817	1,163 995	1,023 883	1,231	1,097 859	1,079 1,072	930 1,088	1,214 943	1,050 884
20-40 40-60 60 and over.	• •	3,135 1,582 499	3,046 1,436 448	3,005 1,675 652	2,952 1,695 605	3,154 1,693 563	3,188 1,651 558	3,075 1,715 567	3,157 1,677 585	3,270 1,434 295	3,326 1,362 273	3,190 1,693 540	3,246 1,663 567
Mean ago	• •)	21.7	23.4	25.7	24.7	25.2	25.0	25.3	25.1	23.1	22.7	25.2	26-0
SIKH													
0-5 5-10	• •	1,391 1,253	1,627 1,303		1,412	1,248 1,262			1,152 1, 190		1,543 1,261	1,185 1,226	1,292 1,197
10-15 15-20		1,203 951	1,190 917	1,210	1,115 760	1,189 977	974 781	1,219 998	1,039 864	1,082 1,006	941 1,017	1,163 939	1,026 847
20—10 40—60 60 and over.	• •	2,948 1,625 629	2,843 1,549 571	2,850 1,691 782	2,806 1,718 731	2,989 1,679 656	1,746	1,767	3,189 1,863 703	3,018 1,633 397	3,369 1,520 349	3,013 1,809 665	3,223 1,788 627
Mean ago		25.3	24.2	26.2	25.6	25.7	25.7	26:1	26.7	23.8	23.8	26.0	25.8
MUSLIM													
0-5 5-10		1,537 1,350		1,328 1,533		1,350 1,424		1,345 1,423		1,677 1,445			
10-15 15-20	• •	1,223 908	1,186 908		1,100 769		1,039 775		1,082 820	1,025 1,022	893 1,073		1,079 839
20-40 40-60 60 and over.	• •	3,026 1,443 513		1,563	2,878 1,535 608	1,588	1,553	1,572	3,092 1,553 592	3,089 1,397 345	1,321	1,627	
Mean ago	• •	23.8	22.7	25.0	24-1	24.0	24-2	24.6	244	92:7	000	24.7	24.3
CHRISTIAN													
0—5 5—10	• •	1,573 1,349	1,900 1,429			1,354 1,297							
10—15 15—20	• •	1,230 981										1	
20-40 40-60 60 and over.	• •	1,266	1,199	1,348	1,360	1,220	1,329	1,007	1,235	765	982	769	900
Mean ago	••	22.9	21.5	23.8	22.1	23.7	22.8	244	22.5	23.3	20.7	25'4	20.6

SUBSIDIARY TABLE III. Age distribution of 1,000 of each sex in certain castes (Census 1931).

Castra			Ī			MALE	15.		1			FEMA			
Aggarwal	Ca	977			Numbe										
Aggarwal (Hindu) 170 164 70 131 28 190 10 10 10 10 12 12 134 146 170 131 28 164 70 131	Ų.s	.J I & 6		1		14—16		4.4		0-6		14—10	17-19	44	
Agaraval (Hindu) 184 100 72 128 281 100 200 172 00 132 273 154 154 167 (Gala) 190 178 6 118 275 166 181 276 6 181 276 166 176 176 176 176 176 176 176 176 1		1	ſ		3	4	5	6	7	8	0	10	11	12	13
Aris (Maulins) 180 103 56 150 221 170 66 121 202 154 Aris (Maulins) 205 182 60 111 250 163 221 170 66 121 202 154 Aris (Maulins) 205 182 60 111 250 163 238 186 62 121 240 154 Aris (Maulins) 205 182 60 111 250 163 238 186 62 121 240 154 Aris (Maulins) 205 182 60 111 250 163 238 186 62 121 240 154 Aris (Maulins) 207 1776 60 170 283 173 221 172 55 101 220 161 Baradina (Maulins) 207 1776 60 170 283 173 221 172 55 101 220 161 Baradina (Maulins) 207 1776 60 170 283 173 221 172 55 101 220 161 Brahman (Maulins) 207 1876 60 170 283 173 221 172 55 101 220 161 Brahman (Maulins) 208 1787 60 170 170 202 189 189 180 20 20 161 Brahman (Maulins) 102 183 183 183 183 183 183 183 183 183 183	Aggarwal	(Hindu)													
Arain (Muslim)	9.0			190	178	76	118	273	165	221	176	66	121	262	154
Aman	99					60	111	270	,163	233	186	62	121	249	149
Awan	Arora	(Hindu)								229	183	50	119	258	152
Bawaria	Awan	(Muslim)		207	176										
Biloch (Mariam) 102 15.5 70 123 202 198 18b 10c 03 122 278 185 Chainar (Hoda) 104 180 190 20 183 78 125 277 147 218 170 76 180 271 127 Chainar (Hisda) 106 180 40 120 20 171 47 218 170 76 180 221 127 (Kish) 106 180 70 70 70 123 207 147 218 178 76 180 271 122 (Kish) 106 180 70 70 70 70 123 207 147 218 178 77 18 180 221 152 Chlimba (Kish) 106 180 70 70 70 121 255 178 217 180 70 180 221 157 (Kish) 106 180 70 71 121 255 178 227 180 80 181 200 181 180 180 180 180 180 180 180 180 1	11	(Sikh)		201	178	60	125	266	167				-		
Chamae (Hischarmi) 196 183 285 287 147 218 176 76 190 272 127	8311000			162	155	70	123	292	198	180					185
Chimba (Hindu)	77			192	183	78	123	277	147	218	176	76	130	273	127
Chhimba (Hindu) 166 159 73 152 269 264 215 100 55 122 259 269 155 (Sikh) 167 35 82 122 269 274 275 100 55 122 259 275 100 55 122 259 275 100 55 122 259 275 100 55 122 259 275 100 55 122 259 275 100 55 122 259 275 100 55 122 259 275 100 55 122 259 275 100 55 122 259 275 100 55 122 259 275 100 55 122 259 275 100 55 122 259 155 100 55 12	9.9		1			80	121	259	174	221	173	75	125	254	132
Chultra (Hinds) 2018 188 77 122 265 178 27 169 89 117 264 178 (30 117 188 77 127 264 188 77 126 263 117 (Ad-Darran) 212 191 74 121 255 140 241 188 60 115 263 117 (Ad-Darran) 212 191 74 121 255 140 241 188 60 115 263 117 (Sikh) 208 187 76 169 252 140 241 188 60 115 261 182 261 187	Chhlmba	(Hindu)								195	161	76	122	244	202
Contact Ad-District 212 191 74 121 253 140 241 188 69 118 246 138 138 136 138 136 138		(Muslim)		206											
Company Comp		(Ad-Dharmi)		212	191	74	121	,253	149						138
Dagland Koli (Hindu)		1		230	175	77	1116	275	137	246	177	82	103	250	142
Dhob (Hindu) 193 155 69 139 316 138 229 108 61 63 227 134 67 67 67 67 67 67 67 6	9.9						100	319	199	189	140	61	115	322	173
Faqia	Traffic ment and and	(Hindu)									108	64	120	267	
Gaijar (Musism)	Faqir	(Hindu)		135	125	66	111								
Gajjar (Hivadu)		(Muslim)		202	177	72	115	261	173						150
Harni				172	162	61	97	263	245	192	161	55	911	277	216
Set	**							213	173	263	242	52	73	203	167
" (Muslim)		(Hindu)								0.4.0			117	260	
Columbu Colu	9.0	(Muslim)		205	184	61	109								
Julaha (Hindu) 107 152 72 110 297 193 188 156 71 137 288 160 (Sikh) 161 160 66 112 278 223 173 164 59 142 251 211 (Muslim) 202 175 69 114 263 177 229 176 65 120 259 151 (Muslim) 192 169 74 120 270 169 212 183 68 130 262 145 (Sikh) 298 181 65 115 253 178 222 182 68 121 251 156 (Sikh) 298 181 65 115 253 178 222 182 68 121 251 156 (Muslim) 203 183 72 121 254 167 231 191 66 124 243 146 (Muslim) 158 153 62 115 299 213 176 143 57 127 399 186 (Muslim) 178 161 04 134 394 159 213 176 163 232 215 168 (Muslim) 178 161 04 134 394 179 206 178 62 118 273 167 168 (Muslim) 178 159 67 129 294 173 206 178 62 118 273 167 168 (Muslim) 178 159 67 129 294 173 206 178 62 118 273 169 (Muslim) 178 159 67 129 294 173 206 178 62 118 273 169 (Muslim) 188 177 78 125 271 161 213 169 67 119 268 173 (Muslim) 188 177 78 125 271 161 213 169 67 119 268 173 (Muslim) 188 177 78 125 271 161 213 169 67 119 269 173 (Muslim) 188 177 78 125 271 161 223 169 73 144 260 151 (Muslim) 173 167 73 122 288 177 198 168 71 120 261 147 (Muslim) 173 167 73 122 288 177 198 168 71 120 261 147 (Muslim) 205 181 77 78 122 261 168, 225 173 64 120 261 147 (Muslim) 205 181 77 83 122 288 177 198 168 71 120 261 147 (Muslim) 205 181 77 82 122 288 177 198 168 71 120 261 147 (Muslim) 205 181 71 120 258 165 232 175 60 123 254 150 (Muslim) 205 181 71 290 258 165 232 175 60 123 254 150 (Muslim) 200 175 69 120 265 183 221 176 65 124 390 114 (Muslim) 207 176 61 111 270 278 168 63 122 264 160 (Muslim) 207 176 61 111 270 172 220 175 62 112 265 152 264 160 (Muslim) 207 176 61 111 270 270 176 221 162 77 123 255 124 176 (Muslim) 207 176 61 111 270 172 220 175 62 112 265 152 264 160 (Muslim) 207 176 61 111 270 270 176 61 111 270 270 176 61 111 270 270 176 61 111 270 270 176 61 112 288 100 177 72 116 255 191 176 67 112 288 100 177 72 116 255 191 176 67 112 288 100 177 72 116 255 191 176 67 112 280 176 67 112 280 176 67 112 280 176 67 112 280 176 67 112 280 176 67 112 280 176 67 112 280 176 67 112 280 176 67 112 280 176 67 112 280 176 67 112 280 176 67 112 280 176 67 112 280 176 67 112 280				201	185	69	118	244	183	219					
(Sikh) 161 169 66 112 278 223 176 65 120 259 151 (Muslim) 202 175 60 114 263 177 229 176 65 120 259 151 (Sikh) 298 181 65 115 293 178 222 182 68 130 262 141 (Sikh) 298 181 65 115 293 178 222 182 68 121 251 166 (Muslim) 203 183 72 121 254 167 231 101 66 124 243 146 (Muslim) 253 183 72 121 254 167 231 101 66 124 243 144 (Kanet (Hindu) 57 175 67 133 309 229 113 121 76 150 323 217 (Kashimiri (Muslim) 178 161 041 141 341 394 159 213 160 65 122 208 163 (Khatri (Hindu) 178 161 041 141 263 203 212 170 06 111 298 173 (Sikh) 190 188 77 78 125 271 161 212 169 73 134 250 173 (Muslim) 181 367 73 122 288 177 198 168 71 120 285 183 (Sikh) 181 167 88 114 235 296 199 162 78 120 285 183 (Muslim) 205 181 258 171 206 233 175 66 123 235 135 (Muslim) 205 181 258 165 232 277 166 123 234 150 (Muslim) 205 181 258 165 232 277 166 123 254 150 (Muslim) 200 175 69 190 62 78 120 285 183 (Muslim) 200 175 69 190 62 78 120 285 183 (Muslim) 200 175 69 190 62 78 120 285 183 (Muslim) 200 175 69 190 62 78 120 285 183 (Muslim) 200 175 69 190 62 78 120 285 183 (Muslim) 200 175 69 190 62 78 120 285 183 (Muslim) 200 175 69 177 201 201 170 60 123 254 160 (Minsalli (Muslim) 207 178 60 171 223 170 62 118 260 144 (Muslim) 207 178 60 171 223 170 62 118 260 144 (Muslim) 182 166 61 126 293 169 60 120 275 110 (Sikh) 178 178 179 170 170 170 170 170 170		1		167	152	72	119	297	193	188	156	71	137	288	160
Kamboh	1)							263	177	229	176	65	120	259	151
Machin 158 153 62 115 299 213 176 143 57 127 309 188 145 158 153 62 115 299 213 176 143 57 127 309 188 176 143 176	Kamboh	(Hindu)								200	182	68	121	251	156
Color Colo	4.0	(Muslim)		203	183										
Kashmit	**	(Buddhist)		87	175	67	133	309	220	113					
Kumhar (Hindu)				178	159	67	129	291	173	206	173	62	118	274	167
Sikh 199 188 74 121 241 176 243 173 64 120 246 147						78	125	271	161	213	169	7:	134	260	151
Lohar (Hindu)	**	(Sikh)							166	, 235	173	64	120	261	147
Machh Machh 205 181 71 120 258 165 232 175 66 123 254 150	Lohar	(Hindu)		173											
Machin M	11	(Muslim)		205	181	71	120	258	160	232					
Mirasl		(Muslim)		202	193	78	118	286	123	3 223				-	112
Missalli				137	123	# 41	165	391	100	221	169	2 71	152	285	109
Nal	4 71					61	106	266	1.5	2 258	183	3 5	123	255	124
Columbia	Nal .	(Hindu)											2 116	0.00	191
Pakhiwara (Muslim) 182 166 64 126 293 169 219 162 61 122 280 156 Pathan (Muslim) 156 151 68 129 303 193 183 155 66 132 286 178 Rapput (Mislim) 218 147 91 142 231 171 246 155 57 112 290 139 " (Muslim) 199 178 70 117 270 160 225 177 65 110 266 148 Hindu 186 174 58 101 277 204 193 168 60 126 270 174 Saini (Hindu) 172 167 75 118 271 197 205 169 69 116 264 177 Saini (Hindu) 214 180 68 105 243	4.0	(Muslim)		198	172	67									
Rajput (Hindu) 218 147 01 142 231 171 246 155 57 112 201 139 139 178 70 117 270 166 225 177 65 110 266 148 148 149 149 149 149 149 149 149 149 149 149		(Muslim)	4.4	182	166	64	126	293	16	9 219					
Muslim 1879 178 30 179 1	**	(Sikh)		218	147	91	142	231	17	1 246	15	5 5	7 119	20	1 139
Saini (Hindu) 172 167 75 118 271 197 205 169 69 116 259 181 Sansi (Hindu) 214 180 68 105 243 206 209 176 73 102 259 181 Sansi (Hindu) 214 180 66 115 260 165 244 188 65 117 248 138 Sayad (Muslim) 188 169 67 124 275 177 207 163 66 125 275 164 Sheikh (Muslim) 189 175 71 124 205 158 213 175 68 135 269 140 Sunar (Hindu) 189 175 71 124 265 176 208 177 68 128 251 165 Sikh 201 179 67 121 253 176 212 181 66 126 253 162 " (Sikh) 213 172 73 125 262 155 256 168 72 132 248 141 <	0.0	(Muslim)				53	8 101	277	20	4 193	16	8 6	0 126	276	174
Sansi (Hindu) 214 180 66 115 260 165 244 188 65 117 248 138 Sayad (Muslim) 188 160 67 124 275 177 207 163 66 125 275 164 Sheikh (Muslim) 178 166 69 134 205 155 213 175 68 135 260 140 Sunar (Hindu) 189 175 71 124 265 176 208 177 68 128 251 165 (Sikh) 201 179 67 121 253 176 212 181 66 126 253 162 (Sikh) 201 172 67 121 253 176 212 181 66 126 253 162 (Sikh) 213 172 73 125 262 155 236 168 72 132 248 141 Tarkhan (Hindu) 181 174 76 110 268 182 207 172 71 127 268 155 (Sikh) 182 168 69 125 260 196 204 167 68 125 255 181 (Muslim) 206 176 67 114 265 172 231 174 60 128 256 151 (Muslim) 206 176 67 114 265 172 231 174 60 128 256 151	Saini	(Hindu)	4.9	172	167					6 200	17	6 7	3 109	2.5	181
Sayad (Muslim) 178 166 69 134 295 158 213 175 68 135 260 140 Sheikh (Muslim) 189 175 71 124 265 176 298 177 68 128 251 165 (Sikh) 201 179 67 121 253 176 212 181 66 126 253 162 (Sikh) 213 172 73 125 262 155 256 168 72 132 248 141 (Muslim) 181 174 76 110 268 182 207 172 71 127 268 155 (Sikh) 182 168 69 125 260 196 204 167 68 125 255 181 (Muslim) 206 176 67 114 265 172 231 174 60 128 256 151 206 178 67 114 265 172 231 174 60 128 256 151	Sansi	(Hindu)		214	1Sr	G(5 115	260	16	3 244					
Sunar (Hindu) 201 179 67 121 253 176 212 181 66 126 253 162 (Sikh) 201 179 67 121 253 176 212 181 66 126 253 162 (Muslim) 213 172 73 125 262 155 256 168 72 132 248 141 (Hindu) 181 174 76 119 268 182 207 172 71 127 268 155 (Sikh) 182 168 69 125 260 196 204 167 68 125 255 181 (Muslim) 206 176 67 114 265 172 231 174 60 128 256 151 (Muslim) 206 77 184 265 172 231 184 65 123 249 148		(Muslim)	0 4	178	3 160	60	9 134	295	15	8 213	17	5 6	8 133	26	0 140
Muslim 213 172 73 125 262 155 236 168 72 132 248 141 Tarkhan (Hindu) 181 174 76 110 268 182 207 172 71 127 268 155 (Sikh) 182 168 69 125 260 196 204 167 68 125 255 181 (Muslim) 206 176 67 114 265 172 231 174 60 128 256 151 (Muslim) 206 77 104 256 161 221 184 65 123 249 148				201	179	6	7 121	253	17	6 212	18	1 6	6 126	3 25	3 162
(Sikh) 182 168 69 125 260 196 204 167 68 125 256 181 (Sikh) 206 170 67 114 265 172 231 174 60 128 256 151 (Muslim) 206 170 67 114 265 172 231 174 60 128 256 151	4.0	(Muslim)		9 - 3 1		70	8 119	268	18	207	17	2 7	1 127	26	8 155
(Mastin) 100 de 104 020 101 021 101 02 020 148		(Sikh)	4.4	183	2 168					2 231	17	4 6	0 129	9.5	5 151
	Teli			100				1, 259	16	31 231	18	4 0	5 12:	3 24	9 148

SUBSIDIARY TABLE IV.

Proportion of children under 14 and of persons over 43 to those aged 14—43 in certain castes; also of Married females aged 14—43 per 100 Females (Census 1931).

ċ					of children, per 100,	Proportion over 43 per	100 aged 43.	Number of Married Femaler of Aged 14-43 per 100 Females
Sorial No.		CASTE.		Persons	Married		É	nber fed Femal
- Corre				nged 14—43.	females aged	Malce	Females	Number Married a nged per 100 J
		1		2	14—43, 3	-	5	N S
1 A	ggarwal	(Hindu) (Jain)		7å 75	215 208	35 35	34 33	36 36
3 A	hir	(Hindu)		83	217	36	34	39
3 A	rain	(Muslim) (Muslim)	• • • • • • • • • • • • • • • • • • • •	78 91	239 245	38 36	34 35	33 36
	rora	(Hindu)		81	223	36	33	36
7 8 A	wan	(Sikh) (Muslim)		91 87	244 232	40 39	35 36	35 36
9 B	awaria	(Hindu)		99	251	31	27	36
10 11 B	iloch	(Sikh) (Muslim)		92 84	250 214	37 35	31 29	34 40
	rahman	(Hindu)		70	206	41	40	36
l3 l4 C	hamar	(Sikh) (Hindu)		80	211 196	43 31	41 27	36 42
15		(Ad-I)harmi)		89	218	41	36	39
16 17 C	lihimba .	(Sikh) (Hindu)		82 76	20g 203	38 43	34 38	40 38
18	**	(Sikh)		74	203	47	46	37
19 20 C	buhra	(Muslim) (Hindu)			228	40 30	34 25	37 39
21	12	(Ad-Dharmi)		194	251	33	32	36
22	• •	(Sikh) (Muslim)		CL CO	229	32	30 33	38
24	12	(Christian)		26	250	30	30	36
	egi and Koli Shohi	(Hindu) (Hindu)	• •	07.53	156 198	42 27	35 23	43 42
27	**	(Muslim)		0.0	229	38	34	37
98 F	aqir	(Hindu)	• •	4 49	260 201	\$8 82	48	34 36
30	24	(Sikh) (Mustim)		47.51	236	39	34	37
31 G 32	lujjar	(Hindu)		45.4	200	35	34	41
33	49	(Sikh) (Muslim)		41.49	197 227	58 39	50 37	38 37
	farni	(Muslim)	* 4		308	48	51	29
35 J 36		(Hindu) (Sikh)		00.0	200 219	36 46	33 45	41 36
37	**	(Muslim)		89	243	36	33	36
38 J 39	hiwar	(Hindu) (Sikk)		4344	213 224	38 43	33 39	39 37
40	84	(Muslim)		0.0	243	41	34	36
41 J 42	ulaha	(Hirdu) (Sikh)	• • • • • •	-0	471 375	40	32 47	42 41
43	8.0	(Muslim)	• • • • • • • • • • • • • • • • • • • •	63.63	236	39	34	36
44 F 35	Hodens	(Hindu) (Silh)	• •	14.1	225	36 41	31 35	37 38
46	**	(Muslim)		411	244	37	34	36
47 F	Kanet	(Hindu) (Buddhist)	* *	4.00	154 178	45 45	38 39	42 28
10 P	Kashmiri	(Muslim)	• • •	00 A	225	- 32	36	36
50 F 51	Chatri	(Hindu) (Sikb)		13.4	228	35 46	37 39	35 35
	Luinhar	(Hindu)	• • • •	07.63	200	34	32	40
53	**	(Sikh)		88	240	30	44	35
54 55 L	oliar	(Muslim) (Hindu)	• • • • •		239 188	38 37	33 33	36 40
56	**	(Sikh)	• •	. 81	201	-67	40	38
57 58 A	fachhi	(Muslim) (Muslim)	• • • • • •	65.65	235 238	37 36	34	37 37
	leo	(Muslim)	* *	52	203	25	23	42
	lirasi lochi	(Muslim) (Hindu)	• • • • •		233 212	38 17	36 22	36 33
12	20 220	(Muslim)	**	. 88	238	39	34	36
	lussalli Vai	(Muslim) (Hindu)	• • • • •	200 ye	265 197	35 40	29	35 40
3.5	* 9	(Sikh)	• • • • •	. 77	216	35	43	36
36 37 1	akhiwara	(Muslim)		est.	229 252	38 40	34 29	36 36
is 1	athan	(Mustien)	• • • • •	77	224	35	33	36
59 1 70	lajput	(Hindu) (Sikh)	* 4	110	192	39 37	37	38 39
11	**	(Muslim)	**	86	238	36	33	35
	tathi Saini	(Hindu)	* •	80	186 208	47	37 39	39
74	1.0	(Sikh)	• • • •	6.00	218	49	42	36
	iansi iayad	(Hindu)		. 94	277	37	32	35
	Sheikh	(Muslim)	• • •	77	243 212	38 32	35 29	35 39
	Sunar	(Hindu)		. 82	225	38	37	36
79 80	+8	(Sikh) (Muzlim)	• • • •	0.0	230 241	30 33	36 32	36 35
81 7	larkhan	(Hindu)		70	195	39	33	4.1
82 83	22	(Sikh) (Muslim)	• •	67.0	213 230	43 38	40 34	38
	Гeli	(3Iualim)		. 88	240	35	34	36

SUBSIDIARY TABLE V.

Proportion of children under 10 and of persons over 60 to those aged 15-40; also of married females aged 15-40 per 100 females by District or State and Natural Division.

	1	PROP	ORTIC		CHI		N, BO	TH SI	XES,		נינ						AGED		AND		Num Fema			ARRIE	
DISTRICT OR STATE	Peri	ons	aged	15—	40.			d fem 154			193	1.	192	1.	191	1.	1901		189	1		100 r		ES O	
Division.	_						1.				6.5.	Females.	66.	Females.	alen.	Females.	50	Females.	es.	Females.	-		-	1:	-
	: 1931.	c 1921.	- 1911.	. 1901.	. 1891.	-1 1931.	8 1921.	1011.	1001 10	1891.	is Males.	13	Males.	Fen	N.	Fen	SI Males.	19	o Males.	Fen	1831.	1921.	.1101 5	1001	1801,
		-									13										33	32			
PUNJAB	73	77			• •		199	• •	• •							• •	• •		• •	• •			• •	••	• •
I.—Indo-Gangetic Plain West.	72						200	2 41 40			13					10			• •	+ ·	33		••	**	••
1 Hissar 2 Loharn State 3 Rohtak 4 Dujana State	74 86 71 81	87 104 77 87	64 75 62 74	58 55 67 66		197 172	214 242 186 195	166 176 153 169	139	200 160	11 18 10 18		24 14	15 13	11 16 12 19		13		6	5	33 36	30	36 35 36 36	34 36	35 39
5 Gurgaon 6 Pataudi State 7 Karnal 8 Jullundur	73 70 66 76	72 75 72 75	57	59 59 67	60 60	172	185	147 148	166 131 150 157	150 156	10 11 9 21	9 7	19 13	16	10	16 9	15 10	13 16 10 19	5	4	36 36	32	37	36 36	39
9 Kapurthala State 10 Ludhiana 11 Mater Kotla State 12 Ferozepore	72 69 72 72	76 74 64 81	70 63 56 67	70 61 65 65	66 70	191 193		171 154	166 151 153 172	160 167	17 16 16 12	14 15	20 19	19 21		14	18 20		87		32 32	31	34	35	39
13 Faridkot State 14 Patiala State 15 Jind State 16 Nabha State	72 70 76 72	78 75 81 74	68 61 61 63	66 57 59 61	67	182 188	211 198 207 198	165 156		163 171	13 13 12 15	11	.16	10	13 12	13 13	14 13		6	2	34	32 32	31	35	36 38 38 38 38
17 Lahore 18 Amritsar 19 Gujranwala 20 Sheikhupura	65 73 74 82	74 72	63 67 78			198 208	210 197 201 224	184 180 208	167	184 178 173	10 14 13 13	15	20 18	20	16	16	1 18		8			32	3:	32	39
II.—Himalayan	62	61	58	57	61	150	148	141	139	154	15	13	21	18	17	16	16	15	9	8	36	35	3	36	38
21 Sirmoor State 22 Simla 23 Simla Hill States	54 35 56	27	32	30	35	131 131 133		121	117	150 129	18	16	7	12	. 8	11	7	11	1 3		31 36	38	3	7 38	42 40 39
24 Bilaspur State 25 Kangra 20 Mandi State	61 68 62	68	63 61	61	65 67	165 149	141 160 158	150 144	140	163 158	18 16 15	12	23	18	18	16	16	12	5 §	9 · ·		34	3 3	3	5 36 37
27 Suket State 28 Chamba State	54 62						128 147	119		152								26			6 3			8 J 6 3	37 38
III.—Sub-Himalayan.	75	78	71	68	71	193	196	182	166	176	16	14	25	19	18	16	17	16	8	9	8 8	3 3:	1 3	3 3	4 37
29 Ambala 30 Kalaia State 31 Hoshiarpur 32 Gurdaspur	76	67	57	66	65 71	187 183		155	155 154	154 167 167 193	13	12	1 2	15 22	13	12	13	14	9 1	0	6 3. 5 3. 9 3. 8 3.	4 3: 3 3:	3 3	5 3. 4 3.	6 39 5 38 5 38 5 3 6
33 Sialkot 34 Gujrat 35 Jhelum 36 Rawalpindi 37 Attock	75	84	69 68	72 72 6 65	78 78 72	264 181 178	214 207 186 177 203	170 166	176 172 173	187	10	13 16 16 15	24	20 21	20	1 13	18 21 5 16	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 10	0 1	8 3	2 3 3 3 5 3	0 3 1 3 4 3	3 3	2 36 2 34 4 36
IV.—North-West Dry Area.	78	83	81	78	84	209	219	209	202	212	1:	2 16	1'	7 18	5 10	3 14	16	1	4 1	9	8 3	2 3	1 3	2 3	2 35
38 Montgomery 39 Shahpur 40 Misnwali 41 Lyallpur	82	80	3 76	82	76	202	237 221 2214 2 248	204	200			3 10	0 1:	0 17 7 16	10	3 14	21	1 1:	7 13	2 1		3 3	0 3	0 3	0 33 9 33 3
42 Jhang 43 Multan 44 Bahasalpur State 45 Muzaffargarh 46 Dera Ghazi Khan	73	79	79	77	78 80 80	199 171	239 218 195 1 192 3 198	206 188 196	201 200 193	220 205 204 3 187 9 209	10	0 10	0 10	6 13 6 13	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 14 5 13 5 13	14 3 14 3 14	6 13 5 13 6 13	3 6	7 6 7	0 2 7 2 6 3 6 3 7 3	1 3 6 3 7 3	0 3 4 3 3 3	2 3 4 3 4 3	0 32 3 35 3 37 4 37 4 36

SUBSIDIARY TABLE V-A.

Proportion of Children under 10 and of persons over 60 to those aged 15—40 in certain religions; also of married females aged 15—40 per 100 females by Natural Division.

				children un es, per 100		Proport and over	ion of per , per 100	rsons age aged 15–	d 60 -40.	Proportion marrie females 15—40	ed aged
NATURAL DIVISION AND RELIGION.		Persons		Married fe		193		1921		100 fem of all a	ales
		1931.	1991.	1931.	1651.	Males.	Females.	Males.	Females.	1931.	1921.
1		2	3	4	5	6	7	8	0	10	11
PUNJAB		73	77	193	199	13	12	18	17	33	32
Hindu		68	72	176	185	12	11	17	16	34	33
SIEh		72	74	193	197	16	15	21	21	32	32
Jain		69	68	188	184	10	10	12	13	32	32
Muslim		77	82	202	209	13	12	19	17	33	31
Christian		78	83	227	232	11	10	16	14	31	30
I.—Indo-Ganget Plain, West.	10	72	76	191	200	13	12	17	16	33	32
Hindu		69	75	182	197	11	10	15	15	34	32
Sikh		70	72	191	195	16	16	21	21	32	32
Jain		70	69	186	184	10	10	12	12	32	31
Muslim		74	79	199	206	12	12	19	16	33	31
Christian		75	82	218	221	11	10	15	13	31	32
II.—HIMALAYAN	• •	62	61	150	148	15	13	21	18	36	35
Hindu		62	61	149	147	15	13	21	18	36	35
Sikh		57	53	157	152	-11	10	15	14	39	37
Jain	• •	81	32	284	96	12	15	18	19	24	41
Muslim		59	61	171	174	11	10	19	15	36	34
Christian	• •	48	48	157	183	10	11	7	10	29	22
III.—SUB-HIMALAY.	A 25	75	78	193	196	16	14	20	19	33	31
Hindu		70	71	184	187	15	14	20 -	19	33	32
Silch		75	74	192	190	19	16	24	21	33	32
Jain		67	68	191	188	12	10	14	13	32	32
Muslim		77	81	196	200	15	13	23	19	33	31
Christian	• •	76	78	223	233	11	11	16	16	31	30
IV.—North West I	DRY	78	83	209	219	12	10	17	15	32	31
Hindu		70	74	194	203	9	9	13	13	33	32
Sikh		79	85	207	219	13	11	18	16	33	32
Jam		77	62	213	203	6	10	9	10	33	31
Maslim	٠.	79	8-5	210	221	12	10	18	15	32	31
Christian	••	86	04	261	256	11	9	16	14	28	30

SUBSIDIARY TABLE VI.

Variation in population at certain age-periods since 1901 by District or State and Natural Division.

				Variation	PER CENT I	N POPULATI	on (Increa	ASE+, DECI	REASE -).
Serial No.	DISTRICT OR STATE AND NATURAL DIVISION.		Periop.	All ages.	0-10	10-15	16-40	40-60	60 and over.
-	1		2	3	4	5	G	7	8
	PUNJAB		1901—1911	-2.4	+.3	-6.3	-1.9	-8.2	-4.6
			1911—1921 1921—1931	+5.5 +13.5	+10·5 +14·9	+10°3 +17°1	-6 +20-6	+4·0 +3·4	+18·2 -14·2
1	-Indo-Gangetic Plain West.		1901—1911 1911—1921 1921—1931	+6.8	-6:2 +16:7 +12:6	-12:9 +12:9 +17:6	-5.8 8 +19.1	+10.6 +6.2 +3.1	-12·9 +24·2 -13·1
1	Hisear	• •	1901—1911 1911—1921 1921—1931	+1.2	+15.5 +3.0	-23.3 + 11.0	+6·3 -12·4 +21·4	-3·2 -3·1 +5·4	-3.9 +14.7 -16.8
-2	Loharu State	••	1901—1911 1911—1921 1921—1931	+10.0	+57.6 +30.3 +2.8	-14.7 +32.5 +27.2	+15·1 -6·6 +24·1	+19·2 +5·6 +7·4	+34·2 +9·3 +1·0
3	Robtak	• •	1901—1911 1911—1921 1921—1931		$-15.7 \\ +63.8 \\ +2.8$	$-16.9 \\ +41.2 \\ +15.5$	-9.7 + 33.0 + 10.4	-19·1 +34·0 -7·2	$-170 \\ +459 \\ -227$
-4	Dujana State	• •	1901—1911 1911—1921 1921—1931	+1'4	+18.4 +6.9 +12.7	-15.8 +24.3 +9.0	+5·1 -8·7 +16·8	+1·1 -3·0 +1·1	+12.0 +11.1 -16.8
5	Gurgaon	• •	1901—1911 1911—1921 1921—1931	-6.6	-23·0 +20·6 +13·0	+ ·4 -3·6 +17·9	-11.0 +2.8 +12.0	-14·4 -2·3 -5·6	-14·1 +12·3 -21·4
6	Pataudi State	• •	1901—1911 1911—1921 1921—1931	-7:4	-19·3 +3·8 +8·6	+2·9 -7·4 +8·2	-11°6 -11°8 +14°9	-4.5 -15.0 -14.6	-9.9 -1.6 -32.7
7	Karnal	* 0	1901—1911 1911—1921 1921—1931	+3.2	-10.6 +19.8 +.8	-13.6 +3.5 +11.7	$ \begin{array}{r} -6.7 \\ -5.4 \\ +10.1 \end{array} $	-10·7 5 -9·7	-13.0 +18.4 -26.1
8	Juliundur		1901—1911 1911—1921 1921—1931		-11:6 +6:5 +18:8	-15:7 +1:8 +23:9	-12·8 -2·7 +16·9	-11·1 +·3 +7·0	-14.2 +23.2 -3.4
9	Kapurihala State	• •	1911-1921	-14·7 +6·0 +11·4	-15 ⁻² +11 ⁻² +10 ⁻⁶	-9.0 -4.1 +22.6	-15·2 +2·7 +16·3	$-15.4 \\ +3.6 \\ +5.2$	-17'9 +29'8 -11'2
10	Ludbiana	••	1901—1911 1911—1921	-23·2 +9·8 +18·5	-21.5 +18.6 +16.4	-24.4 +11.0 +24.1	-20·7 +·4 +25·1	$-25.4 \\ +9.0 \\ +12.4$	-35°0 +35°2 -2°2
-11	Maler Kotla State	• •	1911-1921 .	-8·2 +12·9 +3·4	-12·2 +19·5 +14·0	-19 ⁻⁸ +13 ⁻⁶ +16 ⁻⁸	+1.8 +4.7 +1.3	$-10.0 \\ +13.0 \\ -5.8$	-23.6 +42.1 -16.6
12	Ferozepore	••	1911-1921 .	· +·3 · +14·4 · +5·3	+6.7 +22.1 +1.6	-16.3 + 33.6 + 6.0	+2·8 +1·9 +13·6	-3.6 +13.9 +1.2	-1·3 +35·6 -17·6
13	Faridkot State	• •	1911-1921 .	· +4·3 · +15·6 · +9·1	+10·7 +18·9 +4·6	-13.6 +41.4 +7.8	+7·1 +3·9 +14·2	+ ·4 +17·8 +11·9	+4·1 +34·9 -5·3
14	Patiala State	• •	1911-1921 .	11·8 . +6·5 . +8·4	-4·3 +17·7 +7·6	-20·9 +18·7 +11·4	-9.4 -4.8 +15.5	-18·6 +4·9 +-6	-19°0 +5°9 -15°5
15	Jind State	• •	1911-1921 .	3·6 . +13·4 . +5·4	+3·2 +3·6 +3·5	-17·8 +26·8 +14·5	+·5 -·9 +12·1	-11·7 +9·3 -4·2	-5.2 +24.8 -21.3
16	Nabha State	• •		16·5 . +5·8 . +9·2	-12·0 +12·4 +11·8	-24·3 +16·7 +13·3	-14·4 -3·9 +14·3	-20°9 +6°2 +°7	-18·8 +22·7 -13·4

SUBSIDIARY TABLE VI.—continued.

Variation in population at certain age-periods since 1901 by District or State and Natural Division.

			V.	ARIATION	PER CENT. I	N POPULATI	on (Increa	ASE+, DEC	REASE—).
Serlal No.	DISTRICT OR STAT AND NATURAL DIVISION.	Е	Pertod.	All ages.	(10 − 10	10—15	15-40	09-01	60 and over.
Š	1		2	3	4	5	6	7	s
17	Lahore	• •		· -'4 · +13·0 · +22·0		-21·5 +11·3 +32·3	-7·2 +2·5 +31·3	-9.6 +9.2 +8.2	-13°0 +26°7 -14°3
18	Amritsar	• •	1911—1921 .	14 0 . +5·5 . +20·2	+11:3	-13·7 4 +29·8	-12·3 9 +25·2	-13·6 +4·4 +10·4	-18.9 +23.8 -7.9
19	Gujranwala		1911-1921 .	18·1 . +3·0 . +18·1	-38.3	-32·7 -27·9 +9·3	+17.6 -32.9 +25.0	+20-2 -27-1 +3-5	+13:4 -24:2 -10:4
20	Sheikhupura	• •	1011 1011	. +3.3	Sialkot.	the distric	ts of Lahore	, Gujranwa	la and
				. +174		+33.2	+39-2	+20.4	+-4
IL—	Himalayan .	• •	1901—1911 . 1911—1921 . 1921—1931 .	+.8	+3·7 +2·5 +9·9	-6.9 +3.0 +8.1	+1.7 -2.3 +9.3	+4.5 +.9 3	+7'4 +12'4 -20'5
21	Sirmoor State	• •	1901—1911 . 1911—1921 . 1921—1931 .	+14	+4·2 -2·2 +7·8	-14·2 +15·5 +5·5	+4·1 -1·4 +12·1	+2·5 +3·6 -3·0	+9·5 +7·1 +17·0
22	Simla		1901—1911 . 1911—1921 . 1921—1931 .	. +17:0		+1·2 +3·8 -22·3	-5.6 +23.4 -22.6	-4.6 +10.8 -18.7	+11.6 +14.6 -30.9
23	Simla Hill States	• •	1901—1911 . 1911—1921 . 1921—1931 .	1.5	2	-3·7 +1·2 +7·0	+3·2 -2·6 +10·2	+6·1 +1·1 +2·0	+6.6 +13.6 -10.7
24	Bilaspur State	• •	1901—1911 . 1911—1921 . 1921—1931 .	5:11	Not avi	l In Simla H Lilable. +9.5	ill States.	+1.1	24*3
25	Kangra	• •	1901—1911 . 1911—1921 . 1921—1931 .	6	3.5	-10·5 -1·2 +9·9	3 5·6 +9·1	+3·6 -·9 -1·3	+8·9 +12·7 -24·4
26	Mandi State	• •	1901—1911 . 1911—1921 . 1921—1931 .		-7.0	-1.5 + 5.1 + 8.9	+3.1 -2.7 $+19.6$	+7·1 +9 +7·8	+5·4 +12·4 -9·8
27	Suket State	• •	1901—1911 · · · · · · · · · · · · · · · · · ·	-1.1	1-3.0	-1.2 -9.6 +8.6	+3·1 -4·3 +8·2	+7·1 +1·0 +1·7	+5·4 +15·9 -12·4
28	Chamba State	• •	1901—1911 · 1911—1921 · 1921—1931 ·		+ 1-1-1	+2·2 +9·8 +8·6	+7·7 +1·3 +10·4	+5·0 +5·1 -7·4	+3·7 +11·1 -31·3
nı.–	Sub-Himalayan	• •	1901—1911 · 1911—1921 · 1921—1931 ·	. +2	1 +3.7	-7·4 · +3·9 +13·4	-7:4 -5:1 +17:5	-5·8 +·7 +1·2	-6.0 +14.7 -15.7
29	Ambala	• •	1901—1911 1911—1921 1921—1931	-19	+10.9	-20·3 -·1 +16·9	÷13·3 −13·8 +13·3	-16:8 -1:3 -2:8	-19·3 +18·9 -14·3
30	Kalsia State	• •	1901—1911 1911—1921 1921—1931	+3.6	+11.1	+.6	-13·7 -5·2 +6·9	-19·7 +5·4 -8·8	$\begin{array}{r} -17.9 \\ +22.7 \\ -19.9 \end{array}$
31	Hoshiarpur	• •	1901—1911 1911—1921 1921—1931	+10	0 -1-1.8	-10·1 +·0 +18·0	-8·3 -4·3 +14·5	-7·7 +·8 +3·1	-34 +145 -77
32	Gurdaspur	• •	1901—1911 1911—1921 1921—1931	+14	45.3	-12·2 +6·2 +19·6	-12·0 -3·6 +20·0	-13·1 -·4 +3·5	-13.8 $+17.8$ -17.0
33	Sialkot	• •	1901—1911 1911—1921 1921—1 9 31	+"	75.9	-2·5 +·9 +1·3	-14·1 -7·8 +16·6	-8.9 -2.7 -7.4	-12·7 +9·0 -24·1

SUBSIDIARY TABLE VI .- concluded.

Variation in population at certain age-periods since 1901 by District or State and Natural Division.

ė p		VARIATION P	ER CENT. IN	POPULATIO	N (INCREAS	z +, Decr	EASE —).
DISTRICT OR STATE AN NATURAL DIVISION.		All Ages.	01-0	010 18	9 2 40	09-01-	60 & over
1	2	3	4	5	6	7	8
34 Oujrat	1901—1911 1911—1921 1921—1931	·· +4.6 ·· +11.9	+4°1 +11°5 +15°2	-3·3 +19·1 +11·5	-4.6 +4.4 +20.4	+1°0 +12°0 +1°6	+2·5 +20·9 -15·2
35 Jhelum	. 1901—1911 1911—1921 1921—1931	+2.0 6.7 +13.4	-16.5 5 +13.7	-17.3 -2.6 $+14.1$	-12.7 -14.8 $+21.9$	-10·2 -7·5 +8·7	-13.4 +8.8 -13.6
36 Rawalpindi	. 1991—1911 1911—1921 1921—1931	19 +39 +114	-43·2 +6·2 +17·7	+43.0 +2.3 +14.6	-40·1 +1·6 +15·5	-40.0 +2.9 +2.0	-38.0 $+13.9$ -19.6
37 Attock	. 1901—1911 1911—1921 1921—1931		Not av 0 +12.9	+3.4 +15.1	-6°9 +23°0	+2+77	+13.0
IV.—North-West Dry Area	1901—1911 1911—1921 1921—1931	+9.1	+17·1 +8·7 +21·3	+ 12·9 + 14·3 + 22·2	+13.6 +5.2 +29.9	+17.8 +6.3 +7.6	+ 12•7 + 13•7 - 12•3
38 Montgomery	1901—1911 1911—1921 1921—1931		+21·2 +33·1 +42·7	+5·2 +44·2 +39·7	+14°3 +30°2 +49°5	+15°3 +31°2 +26°1	+15.8 +38.7 +4.8
39 Shahpur	1901—1911 1911—1921 1921—1931	+11.6	+35 ⁻² +7 ⁻⁴ +15 ⁻⁰	+28·2 +4·4 +22·0	+36·3 -1·2 +22·0	+27°0 +9°5 +1°6	+8.2 +18.5 -20.0
40 Mianwali	1901—1911 1911—1921 1921—1931	+4.9	$-16.8 \\ +1.8 \\ +16.5$	-18.3 $+6.1$ $+6.1$	$-23.8 \\ +7.0 \\ +21.7$	-17:2 +4:0 +4:6	-16.7 +9.7 -15.4
41 Lyallpur	·· 1901—1911 1911—1921 1921—1931	+16.2	+21:3 +16:6 +14:0	+ 6 +34.7 +20.7	+3·2 +5·7 +26·4	+2·1 +11·9 +10·1	+10°3 +24°6 -4°4
42 Jhang	·· 1901—1911 1911—192 1921—193	1 +8.7	+38·3 +14·3 +16·3	+36.4 +13.0 +22.8	+35.6 +5.7 +25.8	+36.9 +10.7 +4.4	+27·3 +17·6 -11·9
43 Multan	·· 1901—191 1911—192 1921—193	1 +0.3	+14°0 +9°1 +37°1	+18.6 +14.2 +26.7	+10·7 +9·0 +40·5	+23·3 +5·6 +16·3	-1.1 +11.3 +10.0
41 Bahawalpur State	·· 1901—191 1911—192 1921—193	1 +1	+5°2 +1°8 +30°0	+6.0 +1.7 +31.5	+9.5 5 +35.2	+15.6 -4.3 +7.2	+1·2 +4·8 -15·7
45 Muzaffargarh	1901—191 1911—192 1921—193	12	+37·9 -1·7 +3·0	+1:3 +6:0 +36:1	+28·2 2 +16·3	+51.9 -2.2 -8.6	+49·2 +1·4 -34·4
46 Dera Ghazi Khan	1901—191 1911—192 1921—193	16.2	+8.7 -9.3 +2.5	+13·7 -1·8 +2·3	+11·8 -4·6 +16·3	+18·2 -5·7 -2·5	+14.9 -8.9 -30.5

SUBSIDIARY TABLE VII. Reported birth-rate by sex and Natural Division. (FOR BRITISH TERRITORY ONLY).

		Хсм	BER OF BI	RTHS PE	1,000 or	TOTAL	Annual *	POPULATIO	on.	
YEAR.	Punj	ab.	Indo-Ge Plain		Himale	гуан.	Sub-Him	alayan.		th-West
1	to Malen.	w Females.	A Males.	c. Females.	o Males.	Vemales.	8 Males.	e Females.	Of Malon.	11 Females.
1922 1923 1924 1925 1926 1927 1928 1929	22 20 22 20 20 21 21 21 22 21 22	20 18 20 18 18 18 18 19 19	22 22 23 21 21 20 21 23 22 23	20 20 20 18 19 18 19 21 20	18 16 19 17 18 19 17 19 18 19	16 15 18 16 17 17 16 18 16	22 20 22 20 20 21 20 22 21 21 21	20 18 20 18 18 18 18 19	22 20 22 20 19 21 21 22 20 18	19 17 19 18 17 19 19 19

^{*}The population is assumed to have increased in geometric progression between the year 1921-1931 R-1:013.

SUBSIDIARY TABLE VIII.

Reported death-rate by Sex and Natural Divisions (For British Territory only).

Y	EAR.		Pu	njab.		Gangetic , West,	Hima	ilayan.	Sub-Hin	nalayan.		Vest Dry rea.
			Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females
	1		2	3	4	5	6	7	8	9	10	11
1921.			30	31	28	29	55	56	34	34	24	25
1922.			21	22	22	24	26	26	23	23	18	18
1923.			29	32	30	35	27	27	31	34	24	26
1924.			39	44	40	47	34	28	46	53	32	35
1925.			27	30	31	35	27	27	27	28	23	23
1926.]	33	36	39	44	28	29	32	35	24	25
1927.			25	28	27	28	29	28	26	26	21	22
1928.			22	23	22	24	32	32	23	24	19	20
1929.			25	27	24	26	31	31	24	26	26	29
1930.			26	27	26	29	26	27	25	26	25	26

The population is assumed to have increased in geometric progression between the years 1921—1931.

SUBSIDIARY TABLE IX.

Annual reported death-rate by sex and age in decade per mille living at same age according to the census of 1921 (For British Territory only).

		Aver of decad		192	1.	192	2.	192	3.	192	4.	199	5.	193	26.	192	17.	19:	28.	192	29.	19	30.
Ace.		Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Malca.	Females.	Malos.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Malos.	Females.	Males.	Fomales.
1		2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
All Ages		29	31	30	31	22	23	29	33	41	47	29	31	35	38	27	28	24	25	28	30	29	31
Under 1		189	183	207	185	170	164	198	195	214	211	189	186	206	200	171	163	172	163	190	182	189	182
15		50	49	52	51	40	38	59	59	68	69	45	44	53	53	45	142	36	34	49	49	57	54
5—10		12	13	11	11	7	7	11	13	20	24	12	13	15	17	-11	11	8	Ð	11	11	11	12
10—15		12	15	9	11	7	S	10	14	21	32	12	16	17	21	11	13	8	10	10	12	10	13
15—20		15	19	11	14	8	10	12	17	26	35	16	21	23	30	15	18	11	15	13	17	14	18
20-30		13	15	13	15	8	10	12	15	21	25	13	16	18	21	12	14	Ð	12	10	13	11	13
30-40		15	18	15	18	10	12	14	17	24	30	15	17	20	24	15	16	12	14	12	15	13	15
40-50		22	23	22	21	15	15	20	22	34	38	24	24	29	30	22	21	18	18	19	20	20	20
50-60	• •	32	32	32	29	21	20	28	29	47	51	33	33	40	42	30	29	27	27	30	32	20	31
60 and over	- •	61	66	73	75	59	52	61	69	81	91	62	68	66	74	52	55	50	51	57	62	59	64

Note.—Figures of population used in this table are those given in Imperial Table VII of 1921 for all the age-periods except for the age-group "0-1" for which figures of births for the years concerned have been used.

SUBSIDIARY TABLE X.

Actual recorded Deaths from certain diseases and death-rate per mille of each Sex (For British Territory only).

	Punjab.					Actual number of deaths in								
YEAE.	Actual	number of	deaths.	mil	io per le of 1 sex.		angetle West.	lfima	layan.	Sub-Ilin	nalayan.	North-W	est Dry	
	Total.	Males.	Females.	Males.	Fe-	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	
1	2	3	4	5	G	7	8	Ð	10	11	12	13	14	
Fevers	3,940,052	2,069,309	1,870,743	175	189	909,207	817,981	63,244	62,573	540,744	500,548	551,114	489,641	
1921 · · · · · · · · · · · · · · · · · · ·	423,162 306,654	226,123 162,284	197,039 144,370	20 14	21 15	92,332 73,392	77,777 65,841	13,285 6,900	12,563 6,402	69,666 44,119	62,753 39,032	59,840 37,873	43,946 33,095	
1923 · · · 1924 · · ·	420,398 452,187	217,271 235,212	293,127 216,975	19 29	21 22	103,047 101,087	98,059 92,944	7,802 7,489	7,246 6,846	50,973 58,437	48,702 55,186	55,449 68,199	49,120 61,999	
1925 · · · 1926 · · ·	401,775 436,156	210,250 227,872	191,525 208,284	18 19	19 21	97,344 108,386	91,191 98,555	5,493 5,120	5,233 4,711	52,500 60,267	48,623 57,735	54,913 54,099	46,568 47,283	
1927 ··· 1928 ···	358,679 316,235	191,417 167,063	167,262 149,172	16 14	17 15	85,621 71,452	73,743 62,280	5,993 5,723	4,501 5,028	50,842 44,601	46,375 41,390	49,861 45,287	42,643 40,465	
1929 · · · · · · · · · · · · · · · · · ·	402,429 422,377	209,347 222,470	193,082 199,907	17 18	19 19	\$2,374 94,172	72,894 84,778	6,9 9 7 5,242	5,399 4,644	52,801 56,538	49,621 51,131	68,075 66,518	65,168 59,354	
Plague	476,938	229,222	247,716	18	24	122,788	126,725	18	5	87,819	101,568	18,597	19,418	
1921 ·· 1922 ··	2,553 7,780	1,338 3,687	1,215 4,093			562 911	531 1,026	• •		527 4,891	458 2,262	249 885	226 805	
1923 ·· 1924 ··	50,086 251,261	22,538	27,248 130,513	2 10	3 13	4,464 56,599	4,996 58,744	3	1	15,869 53,435	19,400 60,308	2,505 19,891	2,846 11,460	
1925 · · · 1926 · · ·	37,630 108,287	18,144 53,428	19,486 54,859		6	14,666 41,528	15,596 41,520	1 12	2	2,657 8,894	3,113 19,441	820 2,994	867 2,896	
1927 · · · 1928 · · ·	8,452 8,282				• •	2,597 1,349	2,572 1,542	• •	• •	1,292 2,407	1,436 2,969	330 13	315 2	
1929 1930	2,053 554	905	1,148		••	287 5	270 9	2	2	616 231	866 309		1	
Small-Pox	68,884	36,175	32,709	1	1	14,943	13,159	466	270	10,329	9,713	10,437	9,587	
1921 1922	4,575 1,608		2,147 769		• •	552 486	406 440	12 6	7 2	708 152	672 156	1,156 195	1,062	
1923 1924	2,140 4,040		953 1,879		• •	605 992	528 814	18 22	13 11	330 703	256 647	234 442	156 407	
1925 1926	7,035 17,695	3,695		1	1	1,527 3,227	1,336 2,800	- 47 100	28 51	1,229 2,103	1,167 1,959	892 3,845	812 3,610	
1927 1928	9,920 8,764	5,194	4,726			1,957 2,137	1,757 1,986	107 79	71 50	1,455 1,449	1,403 1,449	1,675 864	1,495 759	
1929 1939	7,763 5,341	4,019	3,714		• •	1,899 1,501	1,735 1,354	48 27	19 18	1,255 943	1,151 862	84 7 287	806 289	
Cholera	42,651	24,111	18,540	2	1	12,972	9,502	3,802	3,448	4,168	3,145	3,169	2,445	
1921 1922	19,215 128	19,534 85			1	4,215 26		3,047	2,703	2,085 56	1,682 28	1,187	949	
1923 1924	1:	8	3			4 1,163	1 797	21	9	1 383	2 335	3 357	286	
1925 1926	3,019	1,829	1,220		••	442 26			1	682 23		705 1	506 1	
1927 1928		6,613 1,072	4,673 962			5,789 172	4,109 101			312 108		502 79	338 65	
1929 1930	4 44 4	1,304	1,005		• •	767 368				313 205			193 104	

SUBSIDIARY TABLE XI.

Age distribution of 100,000 of each Sex by individual year of age according to actual returns in census schedules.

			Male	15.			Female	85.	
Age.		Hindu.	Sikh.	Muslim.	Total.	Hinda.	Sikh.	Muslim	Total.
1		2	3	4	5	6	7	8	9
TOTAL.		100,000	100,000	100,000	300,000	100,000	100,000	100,000	300,000
0		2,193	2,275	2,245	6,713	2,400	2,565	2,509	7,474
1		2.505	2,426	2,507	7,438 8,338	2,718 2,998	2,808 2,787	2,939 3,507	S,465 9,292
3		2,722 3,164	2,630 2,884	2,986 2,889	8,937	3,549	3,202	3,840	10.591.
4	• •	2,773	2,425	3,326	8,524 9,408	3,066 2,359	2,664 3,201	3,329 3,469	9,059
5		2,937 2,803	3,156 2,490	3,315 3,133	8,426	2,854	2,584	3,202	8.640
7	0 0	2,355	2,601 2,595	3,131 3,563	9,326	2,644 3,138	2,434 2,817	3,203 3,340	8,281 9,295
8		3,168 2,277	2,155	2,029	6,461	2,247	2,224	2,318	6,789
10		3,024	3,566 1,656	2,944 1,622	9,534	2,965 1,851	3,086 1,383	2,948 1,424	8,999 4,658
12		1,824 3,009	2,837	3,740	9,586	3,211	2,698	2,927	- 8,836
13 1:	• •	1,873 2,743	2,376 2,004	1,644 2,022	6,769	1,761 2,526	2,000 1,959	1,365 1,867	5,186
15		2,558	2,924	2,380	7,862	2,228	2,452	2,192	6,872
16 17		2,409 1,361	1,918 1,155	2,304 1,195	6,631 3,711	2,248 1,259	1,815 1,100	2,193 1,107	6,256 3,466
18		2,855	2,370	2,661	7,886	2,735	2,097	2,544	7,376
19 20		1,056 2,844	1,054 3,401	$\frac{1,072}{3,091}$	3,182 9,336	976 3,599	629 4,104	981 4,976	2,586 12,679
21		696	739	691	2,126	598	553	436 1,912	1.587
22		2,114 891	2,069	1,864 639	6,047 2,320	2,172 826	1,903 954	485	5,987 2,265
24		1,136	871	1,277	3.284	1,809 3,962	825 4,029	\$74 5,627	3,508 13,618
25 26	1::	3,655 1,367	3,887 1,063	4,465 1,523	12,007 3,953	1,191	997	1,036	3,224
27		900	771	828	2,508 3,923	703 1,763	703 1,054	783 1,262	2.189 4.079
28 29		1,541	1,124 311	1,258 531	1,232	454	417	306	1,177
30		5,593	4,437	4,316	14,346 1.086	5,211 230	4,470 183	5,661 202	15,342 615
31 32		267 1,557	1,244	1,356	4,157	1,331	1,186	1,214	3,731
33 34		415	387 387	511 311	1,313 1,182	335 777	294 279	161 220	790 1,276
35		2,980	3,659	3,807	10,446	3,274	3,818	4,115	11,207
36 37	• •	1,811	546 165	737 377	3,094 823	565 212	255 127	465 162	1,285 501
38		638	321	570	1,529	567	548	486	1,601
39 40		329 4,113	233 4,383	419 3,445	981 11,941		162 5,091	235 4,200	730 13,865
41		157	156	278	591	136	76 528	103 491	315
42 43	• •	672 149	506 223	632 243	1,810 615		117	67	1,551 308
44		177	311	540 2,856	1.028		118 3,450	2,418	8,338
45 46		2,136 1,017	3,181	284	3,173 1,671	271	156	581	1,008
47 48	• •	207 440	178 352	192 358	1,150		197 490	309	1,242
49		154	125	278	557	161	190	159	510
50 51		105	4,177	2.651 251	9,876		4,375	2,917 100	11,067 349
52	• •	372	527	352	1,251	320	463	234	1,017
53 54	4 4	020	156 240	195 208	486 678		138 108	43 110	264 467
55	• •	1,396	1,776	1.256	4,428	1,255	1,918 74	1,149 111	4,322
56 57		9 9 9	197 130	241 174	779 418	103	57	59	2 19
58		266	189 149	191 137	646 369		200 59	134 94	608 279
59 60		0.0=0	3,073	1,893	7,249	2,132	3,740	1,902	7,774
61 62		1 70	149 227	147 229	356 639		60 141	67 142	193
63		61	122	124	307	65	25 27	34 57	124
64 65	• •	(Pogm	1,149	108 756			1,062	626	2,347
66	* *	83	77	130	290	59	20	78 24	166
67 68	• •	Q Pa	47 60			3 47	107	62	216
69	• •	28	39	39	100	5 47		39 759	155 3,053
70 71		. 26	1,725 18	20	G:	21	71	28	120
72 73	4.1	. 69	114 17					43 21	191
74		. 28	18	70	110	6 19	12	12	48
75 78		. 197	318 12					234 18	764
77		. 12	16	1	25	8	3	3 19	14
78		. 12	25	111		1.5	2.4	1.30	78.4

SUBSIDIARY TABLE XI .- concluded.

Age distribution of 100,000 of each Sex by individual year of age according to actual returns in census schedules.

		Male	es.	1		Fem	ales.	
Aon.	Hindu.	s Sikh.	A Muslim.	c. Total.	c. Hindu.	Sikh.	& Muslim.	o Total.
1	 2					and the last		
80	 176	633	313	1,122	221	805	241	1,267
81	 5	17	14	36	5	6	6	17
82	 9	28	14	51	7	16	8	31
83	 8	4	5	17	3 5	0	10	15
84	 2	11	3	16		<u>a</u>	12	19
85	 29	107	65	201	34	87	59	180
86	 5	7	4	16	9	5	5	12
87	 4	11	3	18	1	**	3	- 6
88	 4	11	2	17	4	6	7	17
89	 	3		3	1		3	4
90	 23	127	76	226	50	149	82	281
91		2	3	5	1		4	5
92	 3	3	5	9	1	1	13	15
93	 		1	1			1	1
94	 1	2	1	4	2	2	17	21
95	5	00	18	45	7	-2-02	35	64
96		3	1	4	2	*3	4	3
97	2	2	1	5				
98	2	-4	3	9		2	2	4
99		4		4		1	7	8
100	3	38	18	59	6	36	15	57
Total 101 and ove	4	13	8	25	3	12	14	29

Note.—This table is prepared by sorting actual samples, the numbers actually sorted are :—

Males.—Hindu 54,290 from the Western and 74,015 from the Eastern Punjab;
Sikh 113,996 from the Central Punjab;
Muslim 67,229 from the Western and 50,064 from the Eastern Punjab;
Females.—Hindu 49,771 from the Western and 63,245 from the Eastern Punjab;
Sikh 95,312 from the Central Punjab;
Muslim 56,745 from the Western and 45,100 from the Eastern Punjab.

SUBSIDIARY TABLE XII.

The ratio of the number of males, females and persons per 100,000 at the census of 1921 to those of the census of 1931, for each year of age, as recorded in the census schedules.

Agr.	7	Males.	Females.	Persons.	Aor.		Males.	Females.	Persons
1		2	3	4	1		2	3	4
Under I		1.60	1.65	1.63			-		
1		.67	.63	.65	51		•70	177	.13
2		-80	*83	-8.1	.52		192	'91	.05
3		*84	*82	.83	53		-61	*60	.61
4		.97	.98	-93	54		-79	1:01	.88
5		1.03	1.11	1.07	55		1.13	101	1.07
6		1*04	1.13	1.09	56	= +	*55	:61	:57
7		1.02	1.07	1.06	57		-72	.79	-74
8		1.08	1.09	1.07	58		-77	•72	.75
9		1.07	1.02	1.05	59		247	·S7	1.78
10	•	1.03	1.08	1.05	60	0.0	1.21	1.16	1.19
11		1.10	1.06	1.08	61		-81	1.12	.95
12		1.10	.98	1.07	62		'95	1.06	1.00
13		.88	.87	-86	63		-74	.89	.78
14		-91	*87	-89	64		1.40	1.91	1.28
15		*87	.87	.87	65		1.04	1.21	1.12
16		-92	.88	.90	66		*68	*65	·66
17		*90	.76	.83	67		.97	•72	-30
18		-94	*95	•95	68		.67	.74	.70
19		*84	.80	.82	69		3.03	1.00	1.87
20		1.03	:91	.96	70		1.03	1.21	1.17
21		-87	-94	.90	71		1.05	.38	.00
00		1:29	.97	1-00	72		1.05	1404	1.03
23		.96	*67	.25	73	- 4	1.04	.30	.75
24		-99	-80	.89	74		·86	1.28	.97
25		1.01	.97	.99	75		1.15	1.00	1.03
26		*80	1.00	.89	76		1:51	.82	1.23
27		-96	.86	.92	77		2.00	1.36	1.75
28		*95	1.08	1.05	78		2-28	1.04	1.66
29		1.02	*85	-91	79		*70	3.20	1:31
30		*90	1.01	.96	80		1.32	1:17	1.20
31		'66	.88	-73	81		1.08	1.65	1.20
32		1:24	1:21	1.23	S2		1:12	1.39	1.23
33	• •	-88	1.03	.93	83		1.18	.27	.71
34		1.08	1.12	1.15	84		1.63	*8-1	120
35		1.09	1.02	1.05	85		1.10	1-19	1.1
36		•59	1.26	.79	86		.88	3.83	2.1
37		-85	1.16	-97	87		-72	-67	-7
38		.91	194	-93	88		.25	1.35	-9
39		1.08	-79	.95	89		1.67	6.00	4.1
40		1:12	1.12	1.12	90		1:47	1:29	1.3
41		.09	1-12	.34	91		3.60	2.00	2.8
42		-90	.94	-92	92		1.00	1:47	1.3
43		*65	95	•75	93		16.00	5.00	10-5
44		.71	1.09	-81	544		2.50	.43	.7
45	• •	1.00	1.08	1.07	95		1.03	1.13	1.4
46		-37	.47	:41	96		1.75	3.75	3.0
47	• •	-86	-72	.80	97		1.00	?	3.4
	• •	.04	1.01	-98	98	• •	*56	4-25	1.6
18	• •	1:48	-82	1.16	99		2.75	1-00	1.2
49 50		1-14	1-03	1.10		nd over	1.15	1.06	1.1

SUBSIDIARY TABLE XIII.

Statement showing the recorded births and deaths since 1881 (for British Territory only).

- Control of the Cont	-		-							-
				Males.			Females.		Ratio births Females/ Males = Column II/ column 2,	Itatio deaths Females/ Males.
									TUT.	ET.
									F. O.	45
YE	LA Ru				Excess of	141 . 1	43 = 41	Excess of births over	4 01	=
			Births.	Deaths.	birth over deaths in	Births.	Deaths.	deaths in	7 1 2	- E .
					the year,			the year.	Nales column	유
									S 25 25	N.
	1		2	3	4	ũ	6	7	8	9
-	· —									
Punjab Inch	uding Dath	1	3,930,353	2 111 155	+819,198	3,407,650	2,746,390	+661,260	.87	-88
(1881—18			0,300,000	3.111,100	-010.100	0,101,000	0,710,000	,,-		
•	total t		12 m a = 5 (12)		F95,325	321,167	240,505	+80,662	.86	-86
	1851 1852	• •	374,599 371,136	279,274 271,018	+100,118	319,388	233,781	+85,607	*86	.86
	1883		393,321	256,348	+136,973	341,591	219,393	+122,198	.87	.86
	1884		432,80%	344,547	+88,259	377,106	315,751	+61,355	:87	.02
	1885		390,799	269,893	+ 120,905	311,135	237,246	+ 103,889	.87	.88
	1886		398,179	266,879	+131,300	345,560	234,387	+111,173	*87	.88
	1887		192,4697		+48,990	340,179	302,905	+37,274	187	188
	1888	4 4	376,678	209,415	+77,263	326,435	263,814	+62,621	*87	188
	1889		406,658	315,146	+91,512	352,391	280,614	4-71,777	'87 '87	.89
	1890	• •	393,708	465, 155	-71,447	342,698	417,994	-75,296		
Punjab Incl		ıi_	4,048,998	3,342,579	+706,419	3,668,763	3,067,397	+601,366	•91	-92
(1891—1										
	1891		341,158	289,770	+51,388	301,911	251,414	+50,497	188	*87
	1892	• •	380,672	475,422	-94,750	338,240	432,814	-91,574	.80	191
	1893		350,215	280,423	+69.792	314,068	247,095	+66,973	190	*88
	1894		133,731	363,881	+69,850	391,359	332,545	+58,814	*90 *91	191 189
	1895	• •	428,727	289,446	+139,281	391,148	254,868	+132,280	31	- 017
	1896		420,759	305,698	+115,061	185,258	276,591	+108,667	-92	.01
	1897		415,410	289,543	+125,867	379,559	275,733	+ 103,826	·91	195
	1898		403,231	290,188	+107,043	367,488	278,620	+88,868 +109,070	•95	-94
•	1899 1900		474,937 400,158	284,385 467,823	+190,552 $-67,665$	135,672 361,000	266,602 447,115	-83,055,	-91	.06
			WINTE, BURTY					407.705	-91	.98
Punjab Inc (1901—1		hì	4,340,338	4,459,990	-119,652	3,945,923	4,383,718	-437,795	81	30
(1901—1	ילים און.								.04	
	1901		373,466	372,350	+1,116	339,067	354,261	-15,191	·91	1.00
	1902		461,952	443,473	+18,479	418,525	443,500 498,671	-24,975 $-88,431$.91	1.02
	1903 1904 •		452,622	486,802	-34,180 $-43,572$	410,240 397,371	506,208	-108,837	.91	1.05
	1901 · 1905		436,658 467,536	480,250 475,973	-8,437	425,824	480,135	-54,311	101	1.01
		• •	0.004.000			1.442.033	THE CHARLE	1 50 551	.91	198
	1000			374,880	+84,449	4 18,677 389,318	368,026 611,372	+50,651 $-222,054$	-90	*95
	1997		430,253	637,357	-207,104 $-77,680$		502,906	-102,384		.97
	8091 1909	* *	439,539 369,694	517,219 326,613	+43,081	336,216	294,470	+41,746	.81	.90
	1910		449,269	345,073		410,163	321,166	+85,997	.01	.54
Dunish 191	11090		A AAS 849	3,662,207	+783,435	4,027,464	3,398,978	+628,486	.91	.93
Punjab 191	1-10=0	9.6	9,770,074						.91	-84
	1911	٠.	443,322	334,246	+109,076		315,014 245,358	+89,000 +172,715	191	.01
	1912		458,052	269,678	+ 188,374	418,073 418,824	279,458	+ 139,366	.91	.02
	1913		459,417	304,326 318,325	+155,091 +119,918	A . D. D. WARD	299,748		.91	*84
	1914 1915		468,243 440,955	359,821	+81,131	4111 0 0 0 0	342,729		-91	195
			401 714				283,697	+ 130,309	-91	-92
	1916 1917	• •	1 20 370	309,973 378,785	+151,567 +80,488		354,324	+63,136	•91	194
	1918	* 0	101 707	797,343	-392,778		768,217	-407,314	*89	*96
	1919		4 2 10 13 2 15	201,266		365,828	256,804	+ 109,024	.89	*88
	1920		437,257	208,414	+ 138,813	392,546	253,629	+138,017	.80	185
Punjab 19	21-1930		4,573,820	3,285,385	+1,288,435	4,084,866	2,944,919	+1,139,947		.90
	1921		448,694	332,951	+115,743				190	*86
	1922		425,981	241,236	+184,748	380,477	211,571	+ 168,906	89	188 193
	1923		468,186	328,845			306,017 433,268		.00	.95
	1924 1925		1000000	457,758 324,123			290,729		.00.	.50
	ā d≠U	• •							-89	-91
	1926	٠.		392,382	+59,046		357,010 259,881		.50	186
	1927		#AU #AP	303,468 270,285					.50	188
	1928 1929	4 0	4 47 B 47 47 W				279,380	+150,653		190
	1930			323,754				+ 132,022	.89	.85
		-								

CHAPTER V.

SEX.

92. Proportion of the sexes, 93. Sex at birth, 94. Masculinity at birth, 95. Female infanticide, 96. Neglect of females, 97. Recorded male and female death-rates, 98. Sex proportion in Natural Population, 99. Comparison with other provinces and countries, 100. Sex proportion in different localities, 101. Sex proportion in smaller units, 102. Sex proportion by religion and localities, 103. Sex proportion by caste,

All the Imperial Tables give the detail of absolute figures for each sex separately.

Reference to Statistics,

Proportion of the Sexes.

Subsidiary Table 1 gives the general proportion of the sexes by Natural Divisions, districts and states, both for the actual and Natural Population for the previous five censuses and proportional figures for actual population for the present census. The sex proportion for Natural Population in 1931 by Natural Divisions and other smaller units is not available, and only the proportion for the whole Province has been given.

Subsidiary Table II gives the number of females per 1,000 males for different age-periods by religion at each of the last three censuses for the whole Province.

Subsidiary Table III gives the same information as Table II for each Natural Division.

Subsidiary Table IV gives the number of females per 1,000 males in certain selected castes at different age-periods, the names of the castes nuder each main religion being entered in alphabetical order.

Subsidiary Table V gives the number of births and deaths reported for each sex during each year since 1901 for British Territory only, and also contains the ratio of female to male births as well as the proportion of female to male deaths for the same period.

Subsidiary Table VI gives the number of deaths for each sex at different ages, for each year of the decade, 1921—30, together with the average number of female deaths per 1,000 male deaths.

Subsidiary Table VII° gives the yearly number of births and deaths in the British Territory by sex for Hindus, Muslims and Indian Christians separately, the term Hindu including Sikhs, Jains, Ad-Dharmis and Buddhists.

Subsidiary Table VIII gives the proportion of females per 1,000 males for each tabell and state for the census of 1931.

92. In its total population the Punjab has a particularly small proportion of women, there being 2,631,531 more males than females. This peculiar characteristic has given rise to a variety of opinions, and some foreign critics of the Indian census have ascribed it to the incompleteness of returns. This charge has been refuted on several occasions, but if any fresh proof was needed it is furnished by the 1931 census of this Province, which discloses no marked variation in the sex proportion in spite of a record intercensal increase in the population of both sexes.

In the margin is given the sex proportion, or the number of females

Locality,	1881.	1891.	1901.	1911.	1921.	1931.
Punjab	844	851	854	817	828	831
British Territory	848	855	858	818	830	831
Punjab States	828	834	836	814	_ 820	832

per 1.000 males, enumerated at each census since 1881 for the whole Province and its two main political divisions. The sex proportion at a still earlier

eensus, namely that of 1868, was 835 females per 1,000 males or a little higher than it is at present. The proportion of females rose steadily between 1881 and 1901, but fell considerably in 1911 due to the ravages of plague, which were particularly fatal to persons leading an in-door life. The proportion improved slightly in 1921 in spite of the influenza epidemic, which also took a heavier toll of female lives. The proportion at the present census shows a slight increase, more marked in Punjab States than in British Territory.

In the census reports of the past the disparity of the sexes has been ascribed to female infanticide, the neglect of female children in earlier ages, the high rate of mortality due to child bearing, and the neglect of females of advanced

ages. Admitting for the moment the effectiveness of all these contributory causes, insufficient attention in the past seems to have been paid to the cause beyond the control of man, namely, the disparity in the numbers of female and male children born. According to the record of births, about half a million less girls than boys were born during the last decade in the area under registration, and yet both the sexes were able to maintain the old proportions.*

Sex at Birth.

93. The determination of sex at conception, undoubtedly governed by some law of nature, is one of those phenomena that have not been completely understood or explained. Some theories have been advanced about the males preponderating in births during periods following famines or war, and the females during periods of prosperity or comparative freedom from disease. Though with the present material at our disposal very definite conclusions cannot be drawn, yet it will be of interest to examine the conditions over a long period to see if they admit of any explanation. In the marginal table the

YEAR.	RECORDET	Вівтня.	Number of females per 1,000
1	Males.	Females.	males.
1881—1885.	1,962,661	1,700,387	866
1886—1890.	1,967,692	1,707,263	868
1891—1895.	1,934,503	1,736,726	898
1896—1900.	2,114,495	1,932,037	914
1901—1905.	2,192,234		908
1906—1910.	2,148,084	1,954,896	901
1911—1915.	2,318,349	2,116,403	
1916—1920.	2,228,293	2,005,451	900
1921—1925.		1,974,740	892
1926-1930.	2,361,149	2,110,126	894

figures of recorded births are given by sex for the whole period, for which statistics are available, the number of female births per 1,000 male births being also shown. From these figures it would appear that from 1881 to 1900 the proportion of female children born was on the increase, and this period as we know was for the most part comparatively free from disease. But when we come to the period 1901 to 1921, we find that the proportion

was high and low in the alternate quinquennia. It was high in the comparatively healthy quinquennium of 1901-1905 but fell during the next, which included 1907, the worst year of plague. The proportion of female births again rose in the comparatively prosperous period of 1911-1915, and declined during the next quinquennium, which witnessed the influenza epidemic of 1918. When we come to the last decade we find that the proportion of female births drops even lower than any figures since 1891. This decrease in the proportion of female births requires some explanation. Is it due to any increase in female infanticide, or any faulty registration? The former factor will be examined briefly in the next paragraph, and as regards the system of registration, it has if anything improved of late years, particularly in rural areas. What then is the reason for the decline in the proportion of female children at birth in this Province? Is not this the result of some law of nature, which in order to prevent too rapid a growth of the population of this Province has reduced the number of females. Is not this check of nature a warning that the Province is becoming over-populated, or at least there is a danger of its becoming so in the near future? The check of nature on the population of this country is not a thing unknown. Formerly it used to operate in the form of famines or epidemics, but since man has to a great extent subdued both of these agents by his engineering or medical skill, the check seems to have become operative in another direction.

^{*}Area under registration includes all the British districts excluding the cantonments and Biloch Transfrontier Tract of the Dera Ghazi Khan District.

94. Most authorities are agreed that males preponderate at the time of Mascullity birth all the world over; see for instance, in the marginal table the proportion

England and Wales.

YEAR,	BIRTHS (00	O's OMITTED).	Proportio of female		
1	Males.	Females.	per 1,00 males.		
1901-1905.	2,390	2,305	964		
1906-1910.	2,345	2,260	964		
1911-1915.	2,205	2,124	963		
1916-1920.	1,929	1,837	952		

of sex at birth in Eugland and Wales, where the number of females in all ages is in excess of males; but whereas in some other countries males are soon outstripped by females who have a smaller death-rate, especially at earlier ages, in this Province as we shall presently see, males always remain more immerous though the number of

deaths among both sexes at the earliest ages is appalling. It is also generally agreed that at the time of the first birth the child is more often male than female. The results of a special enquiry (described at length in Chapter VI) made at this census for obtaining more reliable data to support or negative this belief are given in the table below.

Religion.	Class.	Number of females first born.	Number of males first born.	Number of females first born per 1,000 males first born.	Number of cases examined.
Hindu		9,548 11,722 1,814 7,225	11,610 14,840 2,228 8,881	822 790 814 814	22,281 28,176 4,310 17,078
Sikh	\\ \begin{cases} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	548 6,802 918 1,471	717 8,915 965 1,949	764 763 848 755	1,307 16,335 1,861 3,552
Muelim		1,408 19,929 4,072 5,768	1,771 26,023 5,202 7,488	795 766 783 770	3,328 48,429 9,700 13,979

The names of the classes shown in the above table together with the castes included in each are as follows :-

Vanitos	HILLIAGE	THE CHOL	7 (87 () (0)	3 10110 110	*		
I Intell	ectual and	Commercial	Classes :-	-	111 Working an	d Artisan	Classes:—
Brahma: Khatri	Sheikh				Chhimba Darzi Dhobl	Kashmiri Kumhar Lohar	. Tarkhan Teli Sunar, etc.
Arora	Khoja, e	to.			IVBackward C	lasses incli	iding Depressed :-
II.—Agric	ultural Cla	sees ;—			Bawaria Chamar Chuhra	Harni Jhiwar Julaha	Machhi Musealli Nai
Ahir Arain Awan	Biloch Gujjar Jat	Kamboh Mali Meo	Pathan Rajput Saini	Mehtam Sayad etc.	Dagl and Koll Dumna Faqir Ghosi	Mochi Kahar Megh Mirasi	Od Pakhiwara, etc.
	er				9 1		-

It will be seen that in all religions and classes males preponderate at the first birth. Among different religious the proportion of females varies with the class. The figures of females first born are smaller among Sikhs than in other religions, and the highest proportion among them is claimed by artisans. Among Hindus and Muslims the highest proportion of females first born is to be found in the intellectual classes and the least among the agricultural classes. Of the other two classes, the artisans have a higher proportion than the backward classes.

We may now examine the sex proportion at birth in urban and rural areas. The actual figures of births recorded in the British Territory during the

Births	ln
Urban	and
Rural	
	4 KT C. 0000-

		Вівт	Females		
Locality.		Males.	Females.	per 1,000 males.	
Rurai	· {1921—25 1926—30 (1921—25	1,093,823 2,113,582 218,848	1,775,459 1,886,549 199,281	890 893 911	
Urbau	1926-30	247,567	223,577	903	

last two quinquennia in the two areas are given in the margin. The magnitude of the figures gives them a special value, and I think we will be perfectly safe in basing

onr conclusions on them. We find that in urban areas proportionately more females are born than in rural areas. The urban areas being more prosperous than the rural, it might be safe to deduce that prosperity results in more female births and poverty in more male births, and perhaps the law of nature requires that the families with a smaller income and engaged in occupations of a more strenuous type should have a larger number of earners.

Female Infanticide. 95. It was remarked by my predecessor of the 1911 census that "female infanticide, which evidently prevailed to a considerable extent at the time of annexation of this Province, has dwindled down to insignificance; that wherever it now exists it is confined to individual families, or groups of families and that its extent is not sufficient to influence the proportion of sexes in any particular caste or locality as a whole, much less, that of any caste or religion in the whole Province."*

The subject was dealt with in a note at the end of Chapter VI of the 1911 Report, and the main conclusion arrived at has been cited above. Undoubtedly the conditions have further improved since 1911 as is evidenced by the figures in

District.	Number of Females to 1,000 Males among Sikh-Jats.			
	1911.	1921.	1931,	
Lahore Ferozepore Juliundur Ludhiana	664 744 666 707	714 757 685 734	780 794 749 747	

the margin which show the proportion of Sikh-Jat females of all ages to 1,000 males in the four districts where the sinister practice was believed to be most prevalent. The figures of Hindu Rajputs of Kangra have also improved from 947 in 1911 to 958 in 1921 and 952 in 1931. The reason for the

drop in the 1931 figures, as compared to those of 1921, has already been hinted at more than once, namely, the return home of numerous males employed formerly in the Army.

The record of births does not give separately the figures for Hindus and Sikhs, and therefore no evidence about the existence of the practice can be adduced from that record. I, however, got hold of the enumeration books of certain Sikh villages in the Districts of Ludhiana and Ferozepore, notorious in the past for the prevalence of female infanticide, and I give in the margin the

1. 2. 3. 4. 5. 6.	Village. (Ladhiana District). Gil Gujjarwal Lalton Narangwal Raipur Ballowal	••		Married females aged 15—40. 2 281 268 261 226 156 83	Girls aged 0—10. 3 211 192 183 156 130 75	Number of girls per 100 married females, 4 75 72 70 69 83 90	figures of Sikh girls a g e d under 10 and of married females a g e d 15—40 enumerated in those villages. The
1. 2. 3. 4. 5. 6. 7.	(Ferozepore District). Ratta Khera Jang Fatehgarh Pantur Chak Mehrana Karhewala Ferozewal Mangal Singh Chuga Kalan Bharana	000000000000000000000000000000000000000	0 0 0	18 36 10 20 5 12 6 102	19 31 7 13 3 12 4 48	106 94 70 65 60 100 67	proportions thus indicated are not much at variance with those

obtaining in other places, the ratio of such female children to married females aged 15-40 for the whole Province being 92 per cent.

^{*} Punjab Census Report, 1911, page 230,

The number of females per 1.000 males in these villages is compared in the

	- 1		H-JAT FEMALES O MALES.	marginal table
Village.		1021	1931.	with the cor-
1	- 1	1911,	3	responding
(Ludhiana District).				figures for
1. Gil		371	7 (85)	1911, and an all-round in-
2. Gujjarwal	• • • •	7771	908	provement is
3. Lalton		653	884	noticeable, the
4. Narangwal		650	885	existing larger
5. Raipur		740	\$103	number of
6. Ballowal		718	495	women being
(Ferozepore District)				partly due to
1. Ratta Khera		651	812	casual migra-
2. Jang	• •	687	882	tion of women
3. Fatchgarh Pantur		651	824	from other
4. Chak Mehrana		**************************************	716	places, most
5. Karhewala		773	742	of whom have
6. Ferozewal Mangal Singh	•	628	889	been taken in
7. Chuga Kalan		593	793	marriage by
8. Bharana	• • • •	589	737	the male residents of those

villages.

The sex proportion for Sikh-Jats according to this census and that of

District and Tabsil		1931.	1921.	District and Tabsil,	1931. 2	1921.
Ludhiana		747	734	Fermepore	794	757
Ludhiana		774	732	Ferozepore	750	743
Jagraon		743	790	Zira	785	755
Samrala	٠.	679	643	Moga	833	767
				Muktsar	787	751
Jullundur	• •	749	685	Fazilka	741	745
Jullundur		821	709	Lahore	780	714
Nakodar		723	669	Lahore	726	668
Phillaur		710	671	Chunian	798	721
Nawanshahr		730	687	Kanur	806	739

1921. worked ont from the figures in compilation registers, is reproduced in the margin by tahsils for the fonr districts mentioned above. It is not possible to give the figures for

earlier censuses. The figures quoted show an improvement almost every-

Proportion of females aged 0-10 to 1,000 males aged 0-10.

District.	Hindu.	Sikh.	Jain.	Muslim, 5	Christian 6
Ludhiane	900	832	1,016	931	948
Jullundur	891	831	787	#38	881
Ferozepore	908	881	952	936	836
Lahore	883	882	1,021	909	854

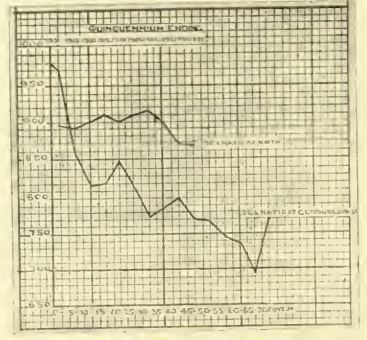
where, though the proportion of female children to boys in these districts is even now smaller among Sikhs than

among other religions as indicated by the table lower in the margin.

Neglect of Females.

96. The question of neglect of females would be best studied by a comparison of the number of females with the number of males at given ages. The figures of age, as was pointed ont in the last Chapter, are, however, full of serious errors due to mis-statement. In the same Chapter was also explained the attempt made as well as the measure of success attained at this census to free the figures as far as possible from those errors. The errors still existing is probably in ages 15—20 or thereabouts, which generally contain the greatest amount of mis-statement. The proportion of females per 1,000 males at different ages is given in the table in the margin and the graph below it illustrates the

Age-period.		Proportion of females per 1,000 males.	Age-period.	Proportion of females per 1,000 males.			
0-1		978	25-30		817		
1-2		981	30-35		773		
2-3		971	35-40		784		
34		949	40-45		800		
1-5		916	45-50		769		
0-5		959,	50-55		766		
5-10		859	5560		744		
0-15		814	60-65		737		
5-20		820	65-70		695		
0-25		848	70 and over		771		



Number of females per mille of males at different ages together with quinquennial sex proportion between recorded births of both sexes.

same, a curve therein showing the proportion in accordance recorded with the statistics of birth. By a glance at these proportions we find that the females aged 0-5 compared to males of the same age are as 959: 1,000. Thus the proportion is higher than the proportion at birth, which as we noticed was 894 per thousand. This variation in the proportion signifies one of the two things, viz., either the record of female births more defective than that of males, or that males die at a greater rate than females up to the age Though there of 5. to be would seem some defect in the

recording of female births, the high death-rate among males below 5 is borne out by the death-rates, published by the Public Health Department and reproduced in Subsidiary Table IX to Chapter IV.

The proportion in the next quinquennial age-period drops to 859 per 1,000 males as against 892 per 1,000, the ratio at the time of the birth of these girls. It would thus appear that in ages 5—10 girls die at a greater rate than boys. This fact is also borne out by the published death-rates. Female children suffered particularly more than male children during the plague epidemic of 1924, and the general death-rate is also higher among girls mainly because they stay at home while their brothers spend much time out-doors.

The proportion of females at ages 10—15 is 814 per 1,000 males as opposed to 900 for these girls at the time of birth. The proportion at this quinquennium is even lower than that for the last quinquennium, being partly due to the return

of age as 10 or 12 in cases where the girl is unmarried and its jumping to 20 or so if she is married and especially if she has got a haby or two. Small as the proportion in this age-group is it is higher than the proportion for the corresponding age-period at last census, which was only 750. The age figures then were unsmoothed and the plumping at 15 went into the next higher age-group.

The next age-group of 15—20 is the one in which the great majority of girls get married (as we shall see in the next Chapter), and during which the mortality due to early child-bearing is considerable. The proportion of females to 1,000 males in this age-period is no more than \$20 as against 913 at birth. This, however, is a little higher than the proportion at ages 10—15, and as already explained is mainly due to the return of ages as 20 or so on the part of young mothers, some of whom as a matter of fact belong to the earlier age-period. This plumping is so much in evidence that it seems even to wipe out the effect of higher death-rate due to child-birth. The female death-rate for this age-period is about 4 per mille higher than that of males as shown in the Subsidiary Table referred to above.

The proportion in ages 20—25 is greater than for ages 15—20, being 848, and seems in this as well as all the succeeding age-periods to be affected by migration. There is an excess of female immigration over emigration, though for both the sexes taken together the result is quite the other way (as noticed in Chapter III). To take the actual figures there were 273,982 Punjab-born women, enumerated in the other provinces or states of India, while 319,544 born in other provinces or states were enumerated in this Province. The bulk of this migration is, as observed in Chapter III, of the casual type, and the majority of the women concerned would naturally be 20 or above. This leads us to the question of the proportion of the sexes in the purely province-born, or in other words the "Natural Population" of the Province. We shall deal with this subject in a subsequent paragraph, confining our attention for the present to the study of the sex proportion in higher ages.

In the remaining age-periods the proportion of females to 1,000 males goes on decreasing with the exception of the periods, 40—45 and 70 and over, though even in these it does not approach anything like the figures of the proportion at birth or during youth. The reason for this variation seems to be the comparatively large number of women returning ages 40—45 as a final effort to appear young. The reason for the large number returned at older ages (70 and over) is the over statement of age to hide premature senility or to claim the respect due to old age. This latter tendency would automatically operate to reduce the number and consequently the proportion in ages immediately preceding the age-group 70 and over. The sudden drop in the proportion at ages 30—35 is due to the popularity of these ages among males and not particularly to any increase in female mortality.

Thus we find that with the exception of certain age-groups, pointed out above, the proportion of females goes on decreasing till it becomes markedly lower than the proportion at birth. The deaths among males continue at different ages and at different rates, and the reduction in the proportion noticeable among females is attributable to varying rates of mortality among them at different periods of life due more or less to causes peculiar to their sex.

Recorded Male and Female Death-rates.

97. The number of deaths by sex and age for the last ten years are given in Subsidiary Table IX at the end of Chapter IV. If we calculate the rate of death for both sexes after equalizing their population, we find that the average death-

Age.	Female deaths per 1,000 male deaths.	Age.	Female deaths per 1,000 male deaths.
0-1	968	20-30	1,154
15	980	30-40	1,200
5—10	1,083	4050	1,045
10—15	1,250	5060	1,000
15-20	1,267	60 and over	1,082

rates for males and females at different ages bear the ratios to each other, shown in the marginal table. The population by age is taken from the figures in the 1921 tables. We find that comparatively fewer females than males die up

to the age of 5, but from then onwards females die at a greater rate except in the case of those aged 50—60, when the proportion becomes equal. Comparatively the greatest mortality among females is found in the ageperiods, 10—15 and 15—20, mainly because these comprise the periods of first confinements. There is thus nothing surprising about the result. The matter for surprise, however, is that there should be such a large number of deaths among females aged 10—15. The only possible explanation is that in many cases girls below 15 begin to bear children and the rate of mortality among them due to this cause is enormous. Beyond this an opinion, based on these death-rates, need not be hazarded as the ages, recorded at the time of death, are probably full of errors and plumping to a greater extent than even our unsmoothed age returns. The recorder of deaths is not in the same position as the census enumerator to ascertain the correct age, much less to use his discretion in the matter, and in fact his information is worse than second hand.

Sex Proportion In Natural Population.

98. In the last paragraph we referred to the sex proportion at ages 20-25 and subsequent age-periods as having been affected by immigration. The trend of the argument was that the higher proportion of females at these ages was due to the influx of females into the Province from outside. That a large number of females are brought to the Province by returning emigrants is well-known and is traceable to a certain extent in the tables of "birth-place" and "mothertongue," though the persons concerned would naturally try to hide their identity by not disclosing their birth-place and mother-tongue if their presence in the locality is the result of shady transactions as is sometimes the case. Such immigration, however, is negligible when compared to the casual immigration from across the Jumna and the southern border adjoining Rajputana. We should thus expect to find a still smaller proportion of females in the Natural Population of the Punjab, i.e., when all foreign-born females are excluded, than in its actual population and such in fact is the case. The proportion of females per 1,000 males in the Natural Population is 823 or 8 per thousand less than in the actual population.

Comparison with other Provinces and Countries. 99. After having referred to the sex proportion at birth and discussed its subsequent variation and the causes responsible therefor, we can profitably turn to the sex proportion of certain Indian provinces and foreign countries. A more intimate knowledge of the conditions obtaining in some of these may

help the reader to form his own opinion as to the causes of the disparity. The

	Fema	les per 1,000 Males.		
Province.	1931.	Foreign Countries (year of la	st cer	nsus).
Punjab N. W. F. Province United Provinces Bihar and Orissa Bengal Burma Madras Bombay Central Provinces	831 843 906 1,008 924 958 1,023 909 1,000	Holland (1930) Germany (1925) Japan (1930) Turkey (1927) United States of America (1 Australia (1921)	930)	1,087 1,083 1,012 1,067 990 1,079 976 967
Central India Agency	 948			

table in the margin compares the number of females per 1,000 males in this Province with the corresponding figures of certain other Indian provinces and some foreign countries. It will be seen that

of the major Indian provinces the Punjab has the smallest proportion of females. The sex proportion in India seems to increase as we move to the east or to the south. Perhaps the preponderance of males in the Punjab is due to its peculiar requirements, the land of five rivers not far removed from the Passes in the North-West being admittedly the gateway and sword-hand of India.

Turning to the figures of foreign countries we find a large excess of females over males in European countries. We know that in these very countries the birth-rate has been declining of late. There is also present a contributory cause in the form of male emigration.

The number of females in Japan, is fairly equal to males and the proportion would be lower and something akin to that obtaining in India, if all the Japanese males were to stay at home. Japan has had a phenomenal rise in population in the last fifty years, and there is a great pressure of the population on its resources, resulting in the well-known efforts of the Japanese to found colonies in Manchuria. The poorer countries with a large natural increase would thus appear to have a fewer number of females. The sex proportion in countries such as the United States of America and Australia is, of course, greatly affected by the large amount of male immigration.

100. The proportion of the sexes is not uniform in the various parts of Sex Proportion in Females per 1,000 Males.

Natural Division.	1931. 2	1921.	1911.
Punjab	831	828	817
IIImalayan	906	907	901
Sub-Himalayan	847	852	827
North-West Dry Area	831	S27	825
Indo-Gangetic Plain West	813	802	795

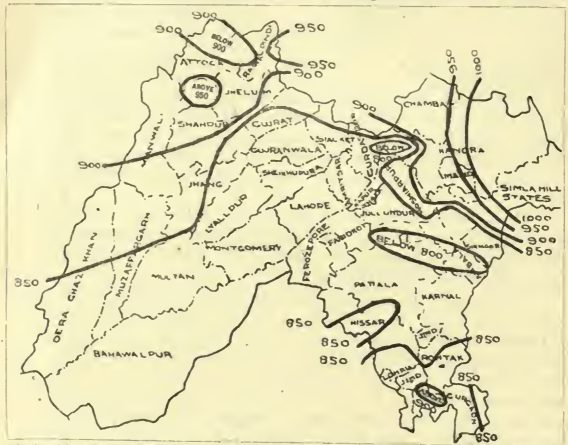
this Province, as is evidenced by the figures in the margin. The proportion of women is highest in the cooler Himalayan Natural Division, where there is always the smallest natural increase. It is smallest

in the Indo-Gangetic Plain West, which has large urban areas, and if the population of the cities of Lahore and Amritsar and the towns of Jullundur, Ferozepore, Ludhiana and Gujranwala, all situated in this division, is excluded, the proportion in the remaining area will rise from 813 to 830. The proportion in the North-West Dry Area is surprisingly high for a tract, which has a great amount of immigration, indicating that the immigrants consist of fairly equal numbers of both sexes. The fact that the female proportion in this tract has an upward tendency points to the permanent nature of the immigration. This of course is natural as immigrants are for the most part agriculturists, who from the very nature of the industry must remain on the land, which they cultivate. The proportion in the Sub-Himalayan Division is lower only than that in the Himalayan, but is no doubt affected to a certain extent by emigration which reduces the number of males.

Different Localities.

Sex Proportion in Smaller Units.

101. The sex proportion for the districts and states is in keeping with the proportion obtaining in the Natural Divisions, in which they are situated, though large urban areas irrespective of locality have the effect of reducing the proportion of females. The figures for each district and state are given in Subsidiary Table I at the end of this Chapter, but a clear idea of the proportion of females may be obtained from the map below, which shows the sex



Number of females per 1,000 males by tabail excluding the Cities of Labore, Amritsur, Rawalpindi, Siatket and Multan. proportion by isopleths. The figures of tabsils have been used in order better to co-ordinate the results as district averages are sometimes not a true index of the conditions prevalent in the different parts. The population of the three cities, Labore, Amritsar and Multan, and the towns of Rawalpindi and Sialkot (including cantonments) has been excluded to remove the extreme effect of urbanization.

Sex Proportion by Religion and Localities.

102. The only matter now remaining for consideration is the proportion of

	Hist	U.	Myst	.1 ж.	Su	CH.	CHRISTIAN.		
Natural Division.	1931.	×1921.	.1831.	5 1821.	c.1931.	-11921.	æ1931.	0 1921.	
Punjab	535	A29	8.39	814	793	765	503	756	
Indo-Gangetic Plain	812	808	825	827	790	755	814	796	
lfimalayan	917	913	725	737	717	694	0.90	1,111	
Sub-Rimalayan	832	823	863	880	804	791	785	765	
North-West Dry Area	813	801	838	835	792	781	804	786	
British Territory	826	823	841	847	799	770	803	786	
Punjab States	861	847	826	821	776	749	799	837	

sexes among different religions and castes or tribes. In the margin is reproduced the number of females per 1,000 males for main religions and Natural Divisions as

well as British Territory and Punjab States for the censuses of 1931 and 1921. The proportion of women among Muslims is the highest, as it was in 1921, though it has decreased in all Natural Divisions except the North-West Dry Area. Hindus follow next, and their proportion has risen in all Natural Divisions, while Christians in spite of the comparatively larger number of European males come third. The Sikhs have the smallest number of females, but their proportion is greater than in 1921 in all Divisions. The proportion of Hindus

is highest in the Himalayan Division, which is almost exclusively a Hindu tract. The number of Sikh and Muslim females in this Division is particularly low, indicating that the followers of these religions are for the greater part immigrants, who have left their womenfolk behind. On the other hand the presence of a large proportion of Christian females is mainly due to permanent Indian Christian population of hill resorts and also to the fact that the families of British soldiers serving in outlying and exposed places on the North-Western frontier remain at some hill-stations in the Punjab during the winter.

In the Sub-Himalayan Division the proportion of females is comparatively higher among the prevailing religions, namely. Hindu, Muslim and Sikh. Here the proportion of the Christians is considerably affected by the large excess in the number of European males over females. The proportion among Europeans is 354 females to 1,000 males in the Province and 315 in the Sub-Himalayan Division.

In the Indo-Gangetic Plain and the North-West Dry Area, the proportion has risen in all religions except in the former Division among Muslims. For the proportion of sexes among these religions by age-periods for the whole Province and each Natural Division reference may be made to Subsidiary Tables II and III at the end of this Chapter.

103. Just as the sex proportion varies in various localities and religious, so it does in the case of different castes or tribes. Subsidiary Table IV at the end of this Chapter shows the proportion of females per 1,000 males for the main castes and for each religion, to which they belong, and at different age-periods. For facility of reference the proportion for the population of all ages for the most numerous castes as well as the four main criminal tribes

Number Number of females of females Caste. Caste. per 1,000 per 1,000 males. males. Kanet Nai. Dagiand Koll 929 Chuhra 838 920 23. 3. Machhi 836 Bawaria 871 871 Tarkhan 836 Awan Mirasi Teli 833 805 Mochi Arora Munsalli 6. 27. Arain Biloch 863 830 859 820 Meo Sayad Sansi 10. Lohar 857 Brahman 822 Gujjar Chamar 853 Khatri 819 851 33. 13. Chhimba Ahir SIL Pathan Kamboh 809 \$50 dat 803 Fagir 36. 794 16. Kumhar 847 847 791 778 Sheikh Kashmiri Julaha Harni Dhobi 839

are given in the margin. The Kanets, who found chiefly in the Kangra District of Himalayan Division, have the highest proportion, i.c., 941 females per 1,000 males. The Dagi and Koli, another Himalayan tribe, shows the next highest proportion of 929. Bawarias. who are a criminal tribe, show the proportion of 920 high

females to 1,000 males, but this figure is to some extent unreal as many of the adult males of this caste abscond from their homes in order to escape the provisions of the Criminal Tribes Act and when enumerated would be careful not to return their real caste. Awans with a large number of males serving away from home, in the Army or the Police, and the itinerant Mirasi, many of whose males are often absent from their homes for considerable periods on professional trips and if questioned in remote places by a census enumerator would more often than not return their caste as Quraishi, show the next highest proportion of 871. The Aroras, a trading and commercial class, have a comparatively high proportion of females, i.e., 865.

Of all the plain-dwellers, the Jain Aggarwals have the highest proportion of females, i.e., 910. For the caste Aggarwal as a whole the proportion drops to

Sex Proportion by Caste.

853, which is nearly equal to that of Aroras. Of all the castes, the Aggarwal has the largest proportionate number of widows, as will be noticed in the next Chapter, and the smallest proportion of children under 10, and the same is the case with the entire Jain community. This points to the conclusion that the comparatively lesser fertility of women gives them a greater chance of surviving. Another caste with a fairly high proportion of females is the prolific Kamboh, which has increased during the last decade by 20.69 per cent. A Kamboh is a hardworking and prosperous agriculturist and as the doctrine of the survival of the fittest holds good he will have enough room to expand.

Among the other castes the case of Kumhar with 850 females per 1,000 males is of some interest. The male Kumhar is often absent from his home, plying mules and donkeys on hire in distant places. Numerous Kumhars of sub-montane and neighbouring districts are found in the hill-tracts carrying on their animals, food stuffs and other commodities such as salt, tobacco, gur and molasses, for sale to hillmen. Returning home they bring, for selling in their own locality or making presents to their relatives, walnuts, soap-nuts, medicinal herbs, etc. In the villages situated in the lower ranges of the Himalayas they barter common salt from the plains for bers (a kind of wild berry).

Turning now to the castes, which have a very small proportion of females, we find that the criminal tribe of Harnis has the lowest proportion of 690 females per 1,000 males. Unlike Bawarias the members of this tribe seem mostly to have taken to agriculture and are living in certain colony estates on the Lower Bari Doab, where they are under the supervision of the Criminal Tribes Department. The males cannot absent themselves from their homes even for short periods. That the proportion of children among Harnis is the biggest among all tribes will be seen from Subsidiary Table IV to Chapter IV. The excessive number of births by itself would cause comparatively greater mortality among women, a fact which partly accounts for their small proportion. The Harnis are at the same time among the poorest people of the Province, and this would show that there is some connection between poverty and prolificness.

Hindu Faqirs also show a dearth of females. They are not really a caste but usually members of certain orders, who often take a vow of celibacy. Among Muslims, however, Faqir is an agricultural and professional caste in the Eastern Punjab, and the proportion of 794 is fairly high considering that some male Muslim beggars would naturally be included in the figures.

The low proportion of females among Kashmiris is due to the influx of male labourers, who visit the plains in winter.

The proportion of females among Sheikhs is small because of the medley of tribes and races included in the term "Sheikh." Every Muslim, who is not sure of his caste or origin, or is anxious to hide it because of its inferiority, would return himself as Sheikh.

The proportion of females among Jats has always been low. The figures for the past three censuses are given in the margin, and indicate a steady in-

Caste.	1931.	1921.	1911.
Jat	803	781	765

crease. In the days gone by the paucity of females was attributable partly to female infanticide, which appears to be a thing of the past, and the figures may be taken as representing normal conditions.

Among the Pathaus there are 809 females per 1,000 males. This proportion would certainly be higher if Afghan labourers and traders, who visit the Province in winter, could be excluded.

SUBSIDIARY TABLE I.

General proportion of the Sexes by Natural Divisions, Districts and States for six censuses.

				NUMBER	ог Гим	IALES TO	1,000 M	ALES.			-
	1931.	192	1.	191	1.	190	1.	189	i.	188	1.
District or State and Natural Division,	Actual Population.	Actual Population.	Natural Population.	Actual Population.	Natural Population.	Actual Population.	Natural Population.	Actual Population.	Natural Population.	Actual Population.	Natural Population.
1	2	3	4	5	6	7	8	ç,	10	11	12
PUNJAB { Actual Population . Natural Population .	. 831 823	828	819	817	811	854	846	851	844	844	844
L.—Indo-Gangetic Plain Wesl .	. 813	805	795	795	787	842	829	839	825	833	828
2. Lobaru State 3. Rohtak 4. Dujana State 5. Gurgaon 6. Pataudi State	852 893 861 941 857 902	875 882 850 908 854 893 827	855 1,154 811 810 806 712 814	836 863 855 904 874 925 827	840 909 816 787 846 722 814	869 866 880 937 903 905 844	860 925 858 897 868 750 \$14	870 829 873 921 901 909 841	860 852 844 863 810 761 825	847 824 862 870 885 877 849	935 838 832 773 875 690 826
9. Kapurthala State 10. Ludhiana 11. Maler Kotla State 12. Ferozepore 13. Faridkot State	. 841 847 791 811 813 803 805	807 816 780 711 801 789	767 768 748 752 820 756 787	783 785 762 752 752 765 776	743 746 724 757 701 772 780	847 851 823 849 827 802 820	802 860 786 836 815 785 846	841 834 830 859 826 800 817	867 833	830 822 822 843 820 802 818	819 767 815 845 829 763 810
16. Nabba State 17. Lahore 18. Amritsar 19. Gnjranwala	841 819 735 799 802 813	751 790 788	819 780 791 765 794 793	812 786 738 774 794 779	825 786 775 759 781	839 802 811 829 858 797	\$38 818 823 799 834	825 815 811 828 829 811	862 809 821 803 842	825 804 807 820 854 812	865 791 796 803 834
II.—Himalayan	906	907	912	901	906	892	913	890	909	880	900
22. Simla Hill States 23. Simla Hill States 24. Bilaspur State 25. Kangra 26. Mandi State 27. Suket State	803 504 929 900 930 923 893	488 917 874 946 944 897	846 606 960 877 919 958 923 916	822 589 921 862 921 933 893 924		798 539 903 840 925 915 888 923		792 617 884 850 922 933 887	\$83 900 913 950 920	775 564 853 836 919 945 792 917	\$00 1,000 \$67 921 920 881 930
ter Cob Himalevan	847	852	834	827	810	880	862	863	855	857	863
30. Kalsia State 31. Hoshiarpur 32. Gurdaspur 33. Sialkot 34. Gujrat 35. Jhelum 36. Rawalpindi	784 797 870 825 823 851 914 851	860 S11	773 695 822 802 814 858 896 873 920	750 786 832 783 807 854 904 848	755 704 806 776 782 843 855 866 879	807 817 882 864 906 916 981 863 916	814 738 850 843 854 897 911 900 Not available	\$15 \$24 \$73 \$38 \$84 \$90 \$12 \$24 \$12	748 864 839 852	\$03 835 872 848 887 893 875 819 851	853 630 864 845 853 876 897 892 Not vailable.
IV.—North-Wesl Dry Area	. 831	827	841	825	847	838	859	847	855	841	843
39. Shahpur	. S10 843 905	811 836 885	849 828 890 850	824 830 898 763	\$48 \$69 877	849 934 912 735	856 899 Not avail- able, 506				S32 892 Not vailable. Not
42. Jhang 43. Multan 44. Bahasanipur State	869 819 806 844 820	\$6\$ \$24 816 \$42 819	862 840 827 839 809	858 832 814 847 831	846 846 820 842 832	884 820 822 845 835	852 854 833 848 838	874 819 830 846 822	able 849 850 845		vailable. \$26 \$46 \$34 \$42 \$28

Nore.—Natural Population by each District or State and Natural Division cannot be calculated at this census as the figures of migrants for these units are not available.

SUBSIDIARY TABLE II. Number of females per 1,000 males at different age-periods by religions at. each of the last three censuses.

All Religions.			ons.		HINDU.	Sikn.				M	USLIA	t.	CHRISTIAN.					
Agu.	1911	1921	1031	1911•	1921	1931	1911	1991	1831	1911.	1921	1931	1011	1951	1931	1011	1921	1931
1	9	3	4	5	G	7	8	9	10	- 11	12	13	14	15	16	17	18	19
Under 1	954	966	980	966	982	985	884	915	917	1,059	873	1,000	963	968	986	871	963	987
1-2	959	977	983	975	994	996	867	891	951	895	1,048	1,005	969	957	983	1,074	974	950
2-3	941	961	974	951	977	1,000	832	874	931	1,082	1,059	1,030	959	971	971	305	950	
3-4	952	985	951	977	1,011	978	858	915	912	973	1,104	986	950	985	947	957	930	965
4-5	943	928	918	914	954	933	781		886	555	893,	957	923	928	918	905	929	939
Total 0-5 5-10	911	962	961	956	932	979	515	89.3	927	994	977	996	953	965	961	933	954	970
10 12	851 707	874 751	859		892	878	709	821	825	806	911	910	839	874	859	860	864	851
15-20	729	761	815	723	765	831	612	700	784	776	825	859	717	755	814	750	742	814
40 05	854	857	824 851	727	764	827	590	651	765	791	863	892	765	796		753	722	782
25 - 20	826	819		851 8200	843	854	754	730	781	888	816	910	895	909	872	410	661	734
Total 0-30	500	844	363		800	819	782	733	772	7116	813	872	850	859	834	514	742	718
20 40	826	817	775		849	572 778	729 802	764	818	800	575,	219	844	362	870	693	798	827
4050	834	830	781	825	812	769	812	779	748	797,	838:	807	840	835	757	725	765	748
50-60	759	779	751	764	765	712	726	807 738	775	810	837	753		850	79u	799	802	772
60 and over	770	742	737	814	776	750	734	715	730	835 958	769,	766	765	799	761	716	792	743
Total 30 and over	807	799	768	509	794	765	777		719		844	891	755	732	737	687	663	694
/ Antuni Danu	001	.00	. 00	01/0	133	100	111	765	747	537	825	803	811	812	776	735	760	745
Actual Population	817	828	831	820	829	835	746	765	793	850	860	879	833	044	020	202	500	
H < (Natural Popu-				-	023	500	1 70	100	1 60	800	000	019	000	844	839	707	786	803
lailon	811	819	823	816			733			839			835			806		

^{*}Figures of 1911 include figures for Delhi.

SUBSIDIARY TABLE III.

Number of females per 1,000 males at different age-periods by religions and Natural Divisions. (Census of 1931).

				1	ND-OG Z	NUETIC	PLAIN	WEST				Німаі	AYAN.		
	Age.			All Reli-	Hindu.	Sikh.	Jain.	Muslim.	Christian.	All Refi.	Hindu.	Sikh.	o Top into	Muslim.	Christian.
	1	4		**	3	-4	5	(i	7	8	Ð	10	11	12	13
	-1			956	990	951	1,017	1,004	999	1,004	1,006	1,088	1,266	940	774
				981	992	043	1,025	220	988	1.026	1,030	914	400	969	906
	—3 —4	0 0	* *	974	981	924	1.056	991	982	1,067	1,071	902	1,600	1,027	927
	-5	• •		910	954 912	\$833	1,024	967	977	1.055	1,050	880	1,000	1,000	1,036
-	_5			361	9671	923	1.915	921 976	939	1,007	1,010	902	833	953	853
	-10	4.0		863	852	820		869	525	941	1,034	942	875	977	898
	-15			807	804	779	902	825	800	907	910	885	870	909	951
15	-20			756	781	751	886	806	831	985	999	802	1,167	861	1,009
20	-25			798	801	766	915	813	770	1.022	1.047	742	500	761 693	1,198
	-30			775	786	700	887	772	731	932	936	621	500	605	992
Total 0				810	841	809	929	855	836	970	950	814	813	807	1.026
	-40			755	756	746	831	757	756	\$54	871	563	524	588	790
	-50			776	762	789	808	779	800	793	806	523	1,053	865	650
	60		* *	753	742	750	791	762	742	744	753	648	545	552	698
	and over			734	732	735	932	733	720	753	793	580	750	588	1,067
	and over			757	752	757	828	760	761	805	818	552	605	576	755
I Graff with	l ages Actual	population	* * *	813	812	790	895	825	814	906	917	717	774	725	900
							GALAYA:	N.			NORTH	.WEST	DRY A	REA.	
				14	15	16	17	18	19	20	21	99	23	24	25
	-1			979,	9331	947	924	983	973	9641	936	928	857	973	984
	-2			9.50	990	957	931	980	987	979	975	957	1,125	978	979
_	-3			966	1,004	955	930	956	967	264	050	957	813	063	961
	-4			917	980	933	827	940	903	938	263	911	846	936	942
Total 0	-ō E			922	927	899	1,000	925	964	910	919	883	938,	910	907
	a 10	* *	• •	959	977	939	923	957	971	950	953'	, 931	592	951	955
	-15	• •		\$65, \$23	884 850	836	810	865	866	850	886	833	774	847	\$78
	-20	• •		855	847	807	923	818 871	809 715	802	824 776	791	864	800	847
	-25			897	864	S2S	892	934	659	872	811.	782	1.061	851	768
	-30			855	796	795	818	898	672	837	770	867	698	893	761
Total 0-	-30			880	878.	842	874	891	801	864	849	833	854	852	756 845
	-40	• •		800	756	768	735	827	741	779	738	735	597	791	736
	-50	• •		805	703	770	680	831	789	764	739	702	730	776	686
	-60			767	737	698	670	793	775,	733	720	654	800	742	695
	and over			739	736	685	723	754	679	727	763	675	1,182	729	633
	and over			786	751	739	705	809	749,	758	740	702	715	769	700
Y0121 311	ages Actual	population		847	832	804	814	863	785	831	813	792	810	838	804
					- (
1	FORF Dron	ortion for N	- 1	1	1				. 9 9		in .				

Note.—Proportion for Natural population cannot be calculated at this census as figures of migrants for Natural Divisions are not available.

SUBSIDIARY TABLE IV.

Number of females per 1,000 males for certain selected castes and tribes at different ages, (Census 1931).

				ages	, (Gensus	1331).				
No.					Nume	HE OF FEM	CALES PER	1,000 MALE		44 and
Serial No.	C.	ASTN.		All ages.	0-6	7-13	1416	17-23	24-43	44
3		1		0	3	4	5	6	7	8
	, HI	NDU								
1	Aggarwal			349	974	879	833	815	791	797
3	Ahir	• •	• • •	811 868	916 985	803 910	69 9 788	83 1 884	779 835	755 766
4	Bawaria			906	953	948	951	977	868	772
5	Brahman			823	961	857	748	825	783	765
6 7	Chamar	• •		868	985 1,082	838 902	841 941	917 817	856 703	745 715
8	Chuhra			835	959	839	776	863	827	697
9	Dagi and Ko Dhobi		* *	929 791	1,040 935	850 851	937 808	1,071 \$18	938 719	806 650
11	Fagir			514	770	682	482	855	432	385
12	Gujjar Jat			772	901 952	756	688	*724 785	770 799	734 722
13 14	Jhiwar	• •		813 835	946	830 865	753 861	874	793	715
15	Julaha			856	964	882	835	987	831	709
16 17	Kamboh		• •	819 812	906	884 885	757 749	851 739	793 757	701 785
18	Khatri			939	1,045	877	873	1,035	971	820
19	Kumhar	• •		854 866	970	816	792	917	820 858	802 773
20	Lohar Mochi	• •		493	993 798	870 049	843 466	851 455	359	493
99	Nal			818	948	810	758	839	811	700
23	Rajput	• •	• •	789 994	929 1,030	813 960	763 1,032	809 1,237	744 1,000	726 848
25	Saini	• •		819	973	830	752	805	860	736
26	Sansi	• •		823	937	854	810	843	784 806	693
27 28	Sunar Tarkhan	• •		342 358	926 979	853 848	806 805	865 910	859	793 738
	S	IKH							41.00	
1 2	Arora Bawaria	• •		847 936	946 1,107	856 1,003	743 1,217	835 843	876 558	730 747
3	Brahman	• •		678	827	795	743	608	620	609
4	Chamar	• •		822	963	821	771	828	805 773	716 769
5	Chuhra Chuhra	• •		823 841	960 914	863 781	765 816	829 872	845	790
7	Faqir	• •		413	944	666	514	539	335	263
8	Gujjar Jat	• •		852 7 57	94.9 885	847 763	763 722	869 734	900 729	752 713
10	Jhiwar	• •		880	955	830	825	907	908	815
11	Julaha	• •		840	900	864	748	1,068	760	794
12	Kamboh			877 880	937 959	883 915	923 938	925 854	867 896	766 754
14	Kumhar	• •		816	831	758	750	779	835	884
15	lohar	• •		869	952	804	770 804	912 741	958 779	771 737
16	Nai Rajput	• •	1 0	801 775	932 873	826 815	489	614	975	632
18	Saini	• •		\$56	910	839	911	838	908	780
19 20	Sunar Tarkhan	• •	• •	\$54 803	900 S98	861 798	855 78 6	867 806	851 787	787 7 <u>42</u>
	M	JSI.IM	* *							
1 2	Ahir	• •	• •	849 830	936 946	858 844	928 747	636 900	989 766	75th 760
3	Awan	• •		871	928	852	733	903	899	812
4	Biloch	• •		829	924	787	672	884	867	707
5	Chuhra	• •		861 864	948 923	840 871	891 926	825 835	894 785	745- 901
7	Dhobl	• •		843	926	813	801	867	848	761
8 9	Faqir Gujjar	• •	• •	834 838	939	801 834	812 772	895 888	785 780	726 753
10	Harni	• •		690	941	605	590	605	656	666
11	Jat Jhiwar	• •	• •	833	947 943	799 856	737 855	879 924	821 854	753 728
13	Julaha	• •		859 847	957	857	791	850	832	724
14	Kamboh	• •		837	953	874	764	856	810	730
15 16	Kumhar	• •	• •	778 850	92 p 946	814 802	701 812	712 910	658 851	797 756
17	Lohar	• •		854	964	825	791	874	841	778
18	Machhi	• •		836	938	779	803	896 904	827 901	753
19	Meo Mirasi	• •		859 871	948 972	784 839	716 702	885	868	781 814
21	Mochi	• •		836	925	829	804	882	821	741
22	Mussaili Nai	• •	• •	863 855	957 993	867 840	811 813	995 884	827 819	7(5. 753
24	Pakhiwara	• •	•	773	813	828	926	895	746	553
25	l'athan	• •		800	974	792	760	783	774	747
26 27	Rajput Sayad	• •	••	873 858	985 942	872 828	794 846	886 863	860 859	780 800
28	Sheikh	• •		794	951	839	785	798	716	098
29 30	Sunar			857	942	841 832	840 757	904 943	811 812	799 744
31	Tarkhan Teii	• •	• •	842 833	953	850	734	830	799	767
	CHR	RISTIAN		_			1.000	101	600	
1 2		and Allied	Races	354 662	1,0	15 65	1,000 620	121 711	300 629	613 509
3				836		80	830	8/12	796	741
-										

SUBSIDIARY TABLE V.

Actual number of births and deaths reported for each sex during the decades 1901—1910, 1911—1920 and 1921—1930. (For British Territory only).

		Num	er of Brat	us.	Num	BER OF DEA	ms.	and 3. i.e., of latter	d 6, s.e., f latter er +and	between of latter acr + and	1,000 19.	1,000
YEAR.		Malca.	Females.	Total.	Males.	Females.	Tolal.	cols. 2 and 3 excess of overformer defect.	Difference be cols. 5 and excess of overformer defect—	cols. 4 and 7 cxces of cverformer- defect—	hirths per male births	deaths per 1,000 male deaths.
1		4	3	4	5	6	7	S	9	10	11	12
Punjab includ	ling									-		
1901—1910		4,310,338	3,945,923	8,256,261	4,459,990	4,383,718	8,843,708	-394,415	-76,272	-557,447	909	283
1991	• • •	373,466	339,067	712,533	372,350	351,261	726,611		-18,089	-14,078	808	951
1902 1903		461,952 452,622	418,525	880,477 862,862	443,473 486,80¢	443,500	886,973 985,476		+27 +11,872	-6,496 $-122,614$		1,000
						469444	300,310	-12,00=				
1904 1905		436,078	397,371 425,924	831,049 893,360	480,250 475,973	506,208 480,135	986,458 956,108		+25,958 $+4,162$	-152,409 -62,748	-	1.000
1906	•	459,329	418,677	378,006	374,880	368,026	742,906	-40,652	-6,854	+135,100	911	982
1907		430,253	389,318	819,571	637,357	611,372	1.245,729		-25,985	-429,158	905	959
1908 1909		439,539 369,694	400,522 336,216	\$10.061 705.910	517,219	502,006	1.020.125		-14,313 $-32,143$	-180,064 +84,827	911	972
1910		419,269	410,163	\$59,432	326,613 345,073	204,470 324,166	621,083 669,239		-20.907	+190,193	913	939
Punjab												
1911—1920		4,445,642	4,027,464	8,473,106	3,662,207	3,398,978	7,061,185	-418,178	-263,229	+1,411,921	906	928
1911		413,322	405,004	848.326	334,246	315,014	649,260	-38,318	-19,232	+199,000	914	942
1912		458,052	418,073	876,125	269,678	245,358	515,036	-39.079	-24,320	+361,689	913	910
1913	• •	459,417	418,824	878,241	304,326	279,458	583,784	-40,593	-24,868	+294,457	912	918
1914		468,243	426,763	895,000	318,325	299,748	618,073		-18,577	+276,933	911	941
1915		440,955	402,057	843,012	359,821	342,729	702,550	-38,898	-17.092	+140,462	912	952
1916		461,510	420,006	881,546	309,973	283,697	693,670	-41,534	-26,276	+287,876	910	915
1917		459,273	417,460	876,733	378.785	954 994	733,109	-41,813	-24,461	+143,624	209	935
1918		401,585	360,903	765,468	707,343		1,565,560		-29,126	-800,092	892	963
1919		413,018	365,828	778,846	291,266		548,070		-34,462	+250,776	886	882
1920		437,267	392,546	829,803	293,444	253,629	552,073	-44,711	-44,815	+277,730	898	850
Punjab												
1921—1930		4,573,820	4,034,866	8,658,686	3,285,385	2,944,919	6,230,304	-488,954	-340,466	+2,428,382	893	896
1921		445,694	402,908	851,602	332,951	285,286	618,237	-45,780	-47,665	+233,365	898	857
1922		425,934	380,477	806,461	241,236	211,571	452,807	-45,507	-29,665	+353,654	893	877
1923	• •	463,186	417,401	335,587	328,845	305,017	634,862	-50,785	-22,828	+250,725	802	931
1934		435,765	385,020	821,685	157,758	433,268	891,026	-49,845	-24,490	-69,341	886	946
1925	• •	434,012	388,034	822,076	324,123	290,729	614,852	-46,008	-33,394	+207,224	894	897
1926		451,428	403,122	354,550	392,382	357,010	749,395	-48,306	-35,372	+105,158	893	910
1927		457,668	409,688	\$67,356	303,168	259,881	563,34	-47,980	-43,587	+304,007	895	856
1928		500,397		949,930			807,23	-50,864	-33,336	+442,666	898	877
1929		481,885	430,033	911,918	319,583	279,380	589,963	-51,852		+321,955		960
1930	* *	469,771	417,750	887,521	.123,754	481,828	608,582	2 -52,021	-38,926	+278,939	880	880
Indo-Ganget		2,009,106	1,895,107	3,814,213	1,483,447	1,328,567	2,812,014	-203,999	-154,880	+1,002,189	898	896
Plain Wes Himalayan	t.	143,252	138,132	286,384	134,642	124,467	259,109	-10,120	-10,175	+27,275	932	924
Sub-Himalay		1,244,829					1,776,873	3 -126,626	-84,959	+586,159	898	909
		1 171 622	1 022 424	2 105 057	738 390	645,928	1,332,308	3 -148,209	-90,452	+812,749	874	877
North-West Area.	DIY	1,171,633	1,023,424	2,195,057	736,380	U+3,928	1,002,000	-140,200	60,702	7 012,138	014	011

N. B.—This table excludes the figures of Cantonments as they are not recorded by sex.

SUBSIDIARY TABLE VI.

Number of deaths of each sex at different ages (For British Territory only).

		192	1.	192	2.	192	3.	192	4.	192	5.	192	.0.
Age,			Fomales.	٠	Femake.	á	Females.	ab .	Females.	ź	Fomaka.	ź	Females.
		Males.	eme	Malee	ē	Males.	E E	Malc	em	Males.	on o	Malca.	i cin
1		2	3	4	5	6	7	8	9	10	11	12	13
PUNJAB		332,951	235,286	241,236	211,571	328,845	306,017	457,758	433,268	324,123	290,729	892,382	357,010
Under 1		87,724	75,452	72,239	62,240	92,903	81,223	93,143	81,519	82,177	72,135	93,128	80,716
1-5		51,217	50,625	40,993	37,721	69,993	53,923	70,668	68,299	46,313	43,963	55,143	62,116
5-10	• •	17,711	15,495	12,346 9,925	11,243 8,527	18,675	18,984 14,850	33,255	35,166	19,774	18,307	25,493	25,106
10-15 15-20		12,773 10,766	9,918	7,300	7,374	11,501	12,208	24,785	25,762	15,663	15,403	22,402	21,694
107-40											1300 115 2		20 10-
20-30		23,154	22,501	14,114	15,063	20,734	22,445	36,837	37,415 35,320	23,940	23,692 20,260	32,305	32,125 28,187
30-40	• •	22,387	21,129	14,353	11,057	10,822	20,551	35,515 35,972	33,642	25,005	21,420	30,310	
40-50 50-60	• •	23,146	17,240	15,758	11,974	20,941	17,373	31,998	30,178	24,474	19,647	29,733	
60 and over		57,482	43,601	39,502	30,318	47,861	40,015	63,090	52,949	48,259	39,534	51,540	43,047
				100		100	0	193	00		Total.		Average
		192		192		192		100			10.31.		of female
Agr.			Femalca		Females		-		**	2		Females.	deaths
***************************************		Maler.	80	alce.	8	4	Female	Malen.	Female	Males.		H	per 1,000
		Ma	10	Ma	2	Male	144	Ne	24	N.		1	male deaths.
1		14	15	16	17	18	10	20	/ 21	90		23	24
							200 000	200 554	201.000	2000		4.040	600
PUNJAB	4.4	303,468	259,881	270,285	236,949	310,583	279,380	323,754	284,818	3,280,8	2,84	4,919	896
Under 1		78,387	69,898	85,812	73,884	91,456	78,243	88,851	75,988	865,8		7,898	864
		47,055	41.465	36,857	31,628	51,157	48,576	59,019 19,024	53,:31 17,097	322,4°		8,547	935
1-5										# T479 23	127 120	6.991	956
1-5 5-10		18,226	16,356		12,622	17,798	16,615					6.656	053
1-5 5-10 10-15		18,226 14,860	16,356 13,650	11,031	10,835	13,366	12,810	14,472	13,257	1(9,3)	10 16	3.697	983 995
1-5 5-10		18,226	16,356					14,472	13,257 13,467	143,8	10 18	3,697	995
1-5 5-10 10-15		18,226 14,860 14,671 22,050	16,356 13,650 13,576 20,916	11,031 10,749 16,787	10,835 11,013 17,460	13,366 12,464 18,074	12,810 12,682 19,601	14,472 13,806 19,915	13,257 13,467 19,842	119,3; 143,8 228,5	10 16 17 14 19- 23	3,097	995
1-5 5-10 10-15 15-20 20-30 30-40	• •	18,226 14,860 14,671 22,050 21,736	16,356 13,650 13,576 20,916 19,583	11,031 10,749 16,787 17,176	19,835 11,013 17,466 16,327	13,366 12,464 18,674 18,112	12,810 12,682 19,601 18,062	14,472 13,806 19,915 19,520	13,257 13,467 19,842 18,413	1(9,3) 143,8 228,5 219,2	10 18 17 14 19 23 38 21	3,097 1,000 1,889	995 1,011 966
1-5 5-10 10-15 15-20 20-30 30-40 40-50		18,226 14,860 14,671 22,050 21,736 22,011	16,356 13,650 13,576 20,916 19,583 18,249	11,931 10,749 16,787 17,176 19,462	19,835 11,013 17,466 16,327 10,007	13,366 12,404 18,674 18,112 20,521	12,810 12,682 19,601 18,062 17,851	14,472 13,806 19,915 19,520 21,158	13,257 13,467 19,842 18,413 17,813	119,3; 143,8 228,5 219,2; 235,4;	10 18 17 14 19 23 38 21 28 20	3,697 1,006 1,889 2,863	995 1,011 966 860
1-5 5-10 10-15 15-20 20-30 30-40	,	18,226 14,860 14,671 22,050 21,736	16,356 13,650 13,576 20,916 19,583 18,249 17,363	11,031 10,749 16,787 17,176	19,835 11,013 17,466 16,327 10,007 15,928	13,366 12,404 18,674 18,112 20,521 22,458	12,810 12,682 19,601 18,062	14,472 13,806 19,915 19,520	13,257 13,467 19,842 18,413 17,813 18,187	1(9,3) 143,8 228,5 219,2	10 16 17 14 19 23 38 21 28 20 51 19	3,097 1,000 1,889	995 1,011 966

SUBSIDIARY TABLE VII.

Number of births and deaths of main religions by sex (For British Territory only).

	mndu.						MUSL	IM.		INDIAN CHRISTIAN.			
Y R.	AB.	BIR	THS.	DEAT	нз.	Bin	rns.	DEAT	ms.	Bra	THS.	DEAT	ns.
l Total		Males.	Femalis.	Make.		Malcs.	F. malee.	Malca.	Females.	Males. Females.		Males.	Females.
1		2 1,903,579	3	1,403,579	1,265,009	2,581,879	3,291,981	1 826 059	1,633,123	70,155	62,857	1 ² 45,262	37,938
				146,022	128,438	255,702	230,334	182,952	153,284	5,887		3,118	2,869
1921	• •	185,702	106,224										
1922	* *	179,138	160,883	107,146	94,650	237,717	211,710	130,780	114,219				2,189
1923		192,257	172,639	135,461	127,263	267,188	236,913	187,420	173,663	0,675	6,033	4,916	4,184
1924		181,576	161,092	172,638	161,091	245,156	207,760	278,699	264,330	6,148	5,590	6,846	6,339
1923		181,532	162,858	143,369	130,398	242,936	216,652	175,111	155,780	6,344	5,577	4,582	3,658
1926		187,814	168,158	183,451	166,951	255,201	227,180	201,897	181,234	7,040	6,500	5,740	4,683
1927		187,916	169,477	136,553	116,617	261,252	233,541	161,904	139,402	7,214	6,546	4,227	3,243
1928		207,903	187,411	119,852	101,300	283,517	254,207	145,975	128,885	8,027	7,299	3,768	3,189
1929		200,767	179,500	127,208	114,305	271,983	242,447	177,977	160,713	8,117	7,166	4,348	3,503
1930		193,974	177,789	131,882	120,915	261,324	231,267	185,332	158,697	8,238	7,285	5,041	4,081

^{*}Hindu here includes Ad-Dharmi, Sikh, Jaln and Buddhist.

SUBSIDIARY TABLE VIII.

Number of females per 1,000 males (by Tahsils). [Census of 1931].

-		-									
District.	No.	Tansil.		Proc	portion.	District.	No.			Pro	portion,
DERCIOL.	.40,	1 All Sizes				or State.	1400	Z 1011.1200			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
1	-	3			4	1	2	3			4
HIBBAR	1	llissar			821	SHRIKHUI	FURA	Sheikhupura			805
	9	Hansi			863		67	Nankana Sahib			831
	3	Bhiwani			883		68	Shahdara			807
	4	Fatchabad		* *	871	GUJEAT	40	Cuint			866
ROHTAK	5	Sirea		4 4	840	_	69 70	Gujrat Kharian	• •		891
TONIAL	6	Rohtak			811		71	Phalia			805
	7	Jhajjar		- 1	903	SHAHPUR	200	ok a kanana			080
	8	Gohana Sonepat			882 852		72 73	Shahpur Khushab	• •		850 952
GUBGAON	-53	Sonehur		• •	(1072		74	Bhalwal	• •	• •	811
	10	Gurgaon			852		75	Sargodha	• •	• •	786
	11	Firozpur-Jhirka		4 +	868	JERLUM	76	Jhelum			871
	12	Nuh Palwal			836		77	Pind Dadan Kha	ND.	• •	928
	14	Rewari			887		78	Chakwal	• •		947
	15	Ballabgarh			828	RAWALPI		Danalandi			739
KARNAL	16	Karnal			816		79 80	Rawalpindi Gujar Khan	• •	• •	940
	17	l'anipat	• •		822		81	Murree		• •	924
	18	Kaithal	• •	• •	814	4	82	Kabuta			1,005
harm	19	Thancear		• •	806	ATTOCK	83	Attock			866
AMBALA	20	Ambala			761		84	Pindigheb	• •	• •	921
	21	Kharar			756		85	Talagang	• •		963
	22	Jagadhri			801	MEANWAY	86	Fatebjang	• •	• •	878
	23	Nataingarh Rupar	• •	• •	824, 802	MILASWAI	87	Mianwali	• •		908
SIMLA	-7	i vapa.	• •	• •	1102		88	Bhakkar			892
	25	Simla			429	-	89	Isakhel		• •	931
KANGRA	26	Kot Khai		• •	1,013	MONTGO	CERY				
ALADOKA	27	Kangra			890	.48(7,4 2 0 0 2	90	Montgomery		• •	778
	28	Dehra			909		91	Okara		• •	81.
	29	Nurpur	• •		777 983		92	Dipalpur Pakpattan	• •	• •	853 814
	31	liamirpur Palampur	• •	• •	965		1403	1 an barrens	••	• •	() - 3
	32	Kuln	• •		1,006	LYALLPU					002
HOSHIARE		Hoshiarpur			D.Co		94 95	Lyalipur Samnndri	• •	• •	801 848
	33	Dasuva	• •	• •	867 849		96	Tola Tek Singh			832
	35	Garhshankar	• •		851	V.	97	Jaranwala		• •	829
1	36	Una			915	JHANG					
-lurrand	37	Jullundur			889	II II A STORY	98	dhang			877
	38	Nawanshahr			855		99			• •	849
	30	Phillaur Nakodar		* *	818		100	Shorkot	* *	4 0	893
T, UDHIAN	40	V WKodus	• •	• •	865	MULTAN					
110 11111111	41	Ludhiana			807			Muitan			794
	42	Jagraon		• •	783		102		• •	• •	851 845
FEROZEPO	43	Samrala	4.5	• •	762		104		• •	• • •	800
f mit an inter	44	Ferozepore			771		105	Khanewal			772
	45	Zira		9 9	853		106	Kabirwala	• •	• •	865
	46	Moga Muktsar	• •		842 806	MUZAPFA	EGAI	411			
	48	Fazilka		• •	829		107	Muzaffargarh			853
LAHORE		1-1-5					108		• •	* *	840
	49	Lahore Chunian		- • •	650 833		110		• •	• •	816 864
	51	Kasur	* *		830		0				
AMRITSAR		A to				DERA G		KHAN Dera Ghazi Khai			940
	52	Amritsar Tarn Taran	* *	• •	756 850		111		3	• •	840 858
	54	Ajnala		* *	850 850	1	113	Rajanpur			787
GURDAST	UR						114		ntier 7		801
	55 56	Gurdaspur Batala	• •	4 4	804 828	1-	115	DHOCH- LIAM-IFO	nrier 1	THUE	763
	57	Pathankot	• •		761	PUNJAB	STAT	ES			
	58	Shakargarh	* *		854		1	Loharu			893
SIALKOT	59	Sialkot			798		2		• •		923
	60	Pastur'	• •	• •	846		4	me . B A		• •	893 847
	61	Narowal	• •		\$35			Faridkot	• •	• •	803
	62	Daska			823		6	Chamba		• •	931 805
of the early server											
-GUJRANW		Gujranwala	• •		795		8	Patiala Jind	• •		841
-Orfranw	ALA	Gujranwala Wazirabad Hafizabad	• •		795 812 895		8 9 10	Jind Nabha			

CHAPTER VI.

CIVIL CONDITION.

164. Introductory, 105. Movement in actual figures, 106. Proportional distribution according to age and civil condition. 107. Age at marriage. 108. Age at marriage from census data, 109. Proportion of sexes in marriageable population. 110., Polygamy. 111. Polyandry. 112. Special inquiry into marriage and fertility. 113. Size of the family correlated to occupation of husband. 114. Size of the family by religion and class. 115. Size of the family according to age of wife at marriage. 116. The amount of Sterility. 117. Duration of marriages and size of family. 118. Fertility data compared with general census. 119. The widowed. 120. Proportion of widows among females of main religious. 121. Proportion of widows in different areas. 122. Proportion of widows among different castes. 123. Widow remarriage.

imperial Table VII gives the absolute figures of civil condition by main religious and age-periods for the whole Province, the British Territory, the Punjab States and each district and state as well as selected cities and towns.

imperial Table VIII gives the same information, though with slightly different age-groups, as imperial Table VII for selected castes by locality.

Subsidiary Table 1 gives distribution by civil condition of 1,000 of each sex, religion and main age-periods at each of the last five censuses.

Subsidiary Table 11 gives distribution by civil condition of 1,000 of each sex at certain ages in each religion and Natural Division.

Subsidiary Table III gives distribution by main age-periods and civil condition of 10,000 of each sex and religion.

Subsidiary Table IV gives proportion of sexus by civil condition at certain ages for religions and Natural Divisions.

Subsidiary Table V gives distribution by civil condition of 1,000 of each sex at certain ages for selected castes.

Statistics obtained at a special enquiry into marriage and fertility are reproduced in the text as well as the unsmoothed figures of age and civil condition for the whole Province.

104. This Chapter deals with the marital condition of the population of the Punjab, or with the numbers of the married, unmarried widowed at different ages and in different localities, religious and castes. divorced persons who had not remarried were included among the widowed. Persons living as husband and wife, and recognised by custom as married, were to be treated as such though they had not gone through the ordinary formalities connected with marriage. The number of such marriages is believed however to be very very small and nothing in comparison to that found in European countries where some people do not go through any religious ceremony because they think it is not necessary in a state of nature. This is evidenced by the comparatively large number of children regarded by the law in European countries as illegitimate, though born to parents who are man and wife for all practical purposes. The customary marriage in this country is confined to the "Karewa" known locally by different names, which is the taking into wedlock of the widow of a deceased brother or some other near relative, such as a first cousin.

The Punjab Census Report of 1911 (p. 275) deals at length with the customs and ceremonies, performed at the time of marriage among different communities and castes. It is unnecessary to repeat them here except to mention that marriage is believed by a great majority of the people to be more or less a sacrament or a religious duty. Divorce is unknown to the Hindu law, as also among Sikhs and Jains, and even among Muslims though it is permissible the cases of divorce are few and far between and the compilation of separate figures is uncalled for.

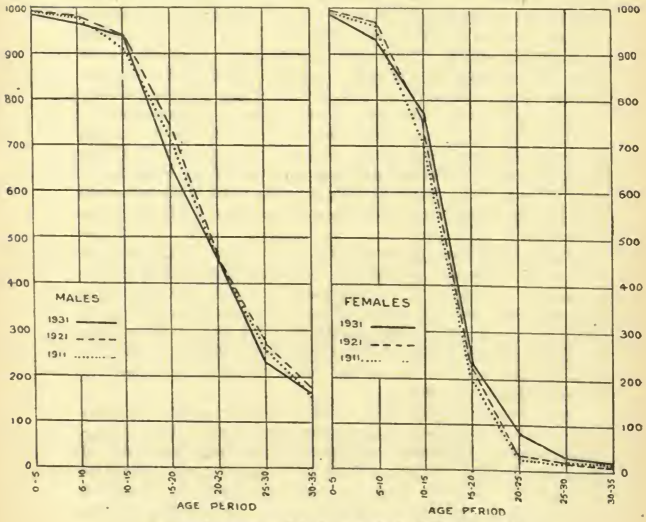
Before we proceed to discuss the statistical material compiled at the census with regard to civil condition, it appears necessary to refer to a detail of compilation adopted at this census, which was a departure from the procedure of the previous censuses. In Imperial Table VII the figures of civil condition are combined with those of age. During the smoothing of age figures, as explained in Chapter IV, the age and civil condition figures were sorted directly into

Reference to

Introductory.

septennial and quinquennial age-groups. To take an example, ages were sorted direct into groups such as 7-13 and 14-16, which during tabulation were halved to form the quinquennial age-period of 10-15, the other half of the ageperiod 7-13 together with \$\frac{1}{2}\$ of the number in age-group 4-6 forming the age-group 5-10. This process though it improved the age returns, and on the whole the returns of civil condition, caused a slight swelling of the figures of the married and the widowed in the case of the too young, as explained below. It is obvious that there would be more married and widowed persons at the ages of 12 and 13 rather than at the ages of 7 and 8 and so a process, which divided the total number of the married and the widowed in age-group 7-13 equally into two parts and transferred one-half of the number to the age-group 5-10 would naturally give higher figures for the married and the widowed in the younger ageperiod. At the same time this process would reduce the number of such persons The figures of civil condition for ages 15-20 and in the age-period 10-15. 20-25 have not been so affected by the smoothing except that a certain number of unmarried females, who would in accordance with the world-wide practice return ages nearer 17 than 23, be transferred to age-group 20-25. The results obtained would therefore probably be nearer to the true state of affairs. The net result of smoothing is that a larger proportion of the population is found to be married or widowed at ages below 10 as compared to past censuses.

The effect of this change in procedure is brought out by the diagram below which shows for the last three censuses the proportion of the unmarried per mille of the population of each sex at each age-period below 15.



Proportion per mille of each sex at each age-period who were unmarried (1911-1931).

The proportion of the unmarried of ages 0-5 and 5-10 is now smaller among both sexes than at the two previous censuses. The proportion of the unmarried of both sexes for ages 10-15 is for the same reason greater than before. In the case of males the proportion of the unmarried among those aged 15-25 is slightly smaller on account of transfer of married males from higher ages, while the number of unmarried females in ages 15 and upwards appears to have increased.

105. The table in the margin shows the variation per cent. in the num-

Increase or decrease per cent, during the decree 1921-1931.

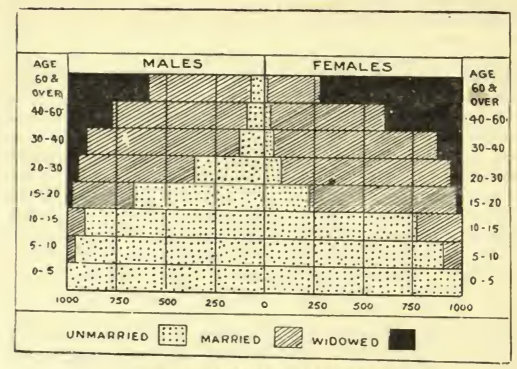
		To	tal.	USM	ARRIED.	Ma	RRIED.	Wino	WED.
Age-group.		Malca.	Fomales.	Malca.	Fomales.	Males.	Females.	Malos.	Females.
1		2	3	4	5	6	7	8	9
All ages		13.3	13-7	14:2	15.4	15.8	14.0	-2.1	-10
0—15		14:4	16.9	14.0	15-4	31.0	33.9	-2013	-11.1
15-20	- 0	24.7	34.4	12-4	31-0	58.8	35.3	27:5	0.0
20-25		36.1	35-2	39-1	176-3	36.8	30-6	-50	-5:3
25-30		12.3	12-2	-5.0	103-4	21.3	11:2	-5.2	4.8
30-40		13.8	8.2	10-7	12-0	16.8	6.9	-2-2	9.8
40 and over		2	-3.7	3.1	65.7	•4	-5.3	-2.4	-3.1

her of total Figures. unmarried. married and widowed for the last intereensal period as well as at different ages. The number of both the un marcie l and the married has increased, while there is a smalldecrease in the number of the widowed. The

decrease in the widows of ages 0-15 is particularly noticeable and may be due partly to improved method of tabulation and partly to the improvement in conditions. According to the law of averages the larger the number on which an average is based the more reliable is the result obtained. The number of the widowed under 15 is a case in point. Their total in the Province is 14,405 (males 6,974 and females 7,431), which is only a small fraction of the population. In such a case even a slight mistake in the posting of results during any stage of . abstraction might cause a large percentage of error, while in the case of the figures of the unmarried of same ages, which are many hundred times larger, similar errors will counterbalance each other and leave the results practically unaffected.

Proceeding with the discussion we find that there is a noticeable increase in the number of the widowed aged 15-20, which is clearly due to the smoothing as male widowers of this age-period show the large rise of 27.5 per cent. over the figures of the last census, while the next higher age-group, 20-25, shows an actual decrease of 5 per cent. which is also met with in the widows of same age. The cause responsible for the increase in the case of the married below the age of 10 holds good equally in the case of the widowed in age-group 15-20, which seems to have gained at the expense of the next higher age-group 20-25. This displacement in the number of widowers is noticeable in all other higher agegroups. In the case of females the number of widows above 40 has slightly decreased, while there is increase at other ages though considerably smaller than the increase in total population except at ages 30-40.

Preportional Distribution According to Age and Civil Condition. 106. The diagram below shows the distribution of the male and



Civil condition per mille of each sex at each age-period 1931.

female population by age and civil condition, and at once supports the general view of the universality of marriage in India. The number of numeried persons, specially females, in higher ages becomes very small, while owing to the comparatively short span of life in this country there is a large number of the widowed, particularly in ages over 40. Widow re-marriage is deprecated by a considerable section of the public, and this fact tends to increase the number of widows; elderly males, widowed or otherwise, generally wed young women, and as older people are likely to depart first their death increases the number of widows still further.

The table in the margin gives the percentage of the married among those

Religion.		12Males.	= Females.
All Religions		59	85
Hindu		62	85
Ad-Dharmi		70	90
Sikh		56	86
Jain		59	80
Buddhist		49	53
Zoroastrian	!	40	71
Muslim		59	84
Christian		53	80

aged 15—40 belonging to different religions. It appears that Ad-Dharmis have the greatest proportion of married persons in the reproductive period of life. The proportion among Hindus is higher than that among Muslims and Jains, which is about equal. Sikhs have fewer married males owing to the pancity of women among them, but have for the same reason nearly the highest proportion of married females. The Christians, Buddhists and

Zoroastrians have the fewest of both sexes married.

Age at Marriage. 107. The number of persons returned as married below the age of 15 has increased at a rate more than double that of the general rise in total population (vide the table in paragraph 105), and this in spite of the legislative measure* recently passed to prohibit males below 18 and females below 14 from marrying. Perhaps this measure was in a way responsible for swelling the number by accelerating early marriages in anticipation of the prohibition.

^{*}The Sarda Act was passed in 1928, but did not come into force until 1st April 1930.

The total unsmoothed figures of civil condition for the Province are reproduced in the table below.

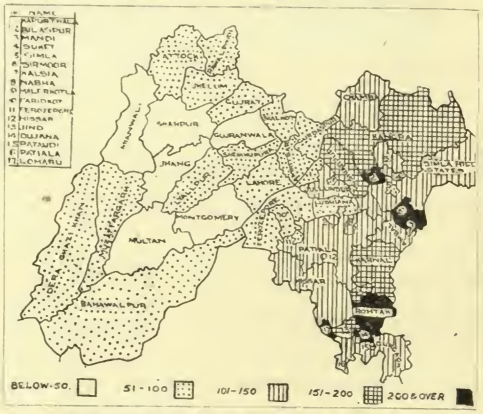
Unemoothed figures by civil condition and age (whole Province).

		1	JNMARRIED.		,	[ARRIED.		Wı	DOWED.	
Ago-peri	iod.	Persons,	Males.	Females,	Permons.	Males.	Females.	Persons.	Nalce.	Females.
			1 011 480		3,578	1,394	2,184	72	ōti	16
0-3	• •	3,188,830 2,551,803	1,611,430 1,334,955	1,577,400	22,338	7,245	15,093	1,218	495	723
					368,834	97,449	271,385	6,708	3,299	3,409
7—13 14—16		1 000 500	2,606,679 889,925	1,973,064 372,780	625,498	173,795	451,703	12,814	0,249	6,565
	•					800.048		an 100	37,413	31,777
17—23 24—26	•	011.001	312,229	175,616 32,162	2,151,036 1,485,928	790,267 675,365	810,563	69,190 81,762	45,691	36,071
20	• •									
27-33	٠	1 110 110	268,339	27,064	2,205,974 1,113,060	1,129,299	1,076,675	194,632	102,623 70,585	92,009
34-36	۰	110,411	98,569		1,115,000	0==1000	454,011			
37-43		. 111,159	98,141	13,018	1,357,780	746,671	611,109	315,990	2 ,357	183,633
44	٠	. 51,447	45,853	5,594	671,136	402,419	268,717	219,274	02,499	126,775
47- 63		62,953	55,473	7,480	862,380	540,200	322,171	442,726	173,531	269,195
5456		22,927	20,381	2,546	292,680	191,531	101,149	180,766	78,831	101,935
57—63		34,551	31,209	3,342	438,838	311,889	126,949	433,318	172,417	260,901
64—66	٠,	11,387	10,069	1,318	122,442	89,787	32,655	134,576	61,197	73,379
67-73		12,271	11,107	1,161	143,918	113,241	30,677	226,040	99,153	126,887
74 and			9,855	1,528	93,003	71,602	21,401	212,181	93,945	118,236
Total f	or all	13,843,073	8,420,307	5,422,766	11,959,323	5,964.546	5,994,777	2.688,461	1.176,341	1,512,120

It is significant that while only 394,750 persons of both sexes were returned as married up to ages 0—13, 625,498 were so returned at ages 14—16. The latter are the ages at which marriage of females is permissible under the recent legislation, and at which many people are actually married. A contributory cause for the large number doubtless is preference for 15 as the year of age. At last census the number of those recorded as married among those aged 0—14 was 531,649 and the corresponding figure for the present census for ages 0—15 after smoothing comes to 707,499. In the case of both sexes those returning themselves as married at ages 14—16 some were undoubtedly younger than 15 while others might be older. The smoothing has thus corrected the age as well as the civil condition of a certain number, who may not have really attained these ages but returned them owing to their being married.

That the people are returning in large numbers the ages at which marriage is permissible under the law is an indication of the new piece of legislation having become widely known. The large number of marriages celebrated in a hurry before the Act came into operation might however be regarded as a transitory step, and it can be reasonably hoped that cases of early marriage will be less numerous at the next census.

The map below shows the local distribution of married and widowed females below the age of 15. It indicates where the age at marriage of females is relatively low. The results are given in terms of the proportion of married and widowed females aged 0—15 per mille of the total female population of all ages. Early marriages of females seem to be in vogue in the Eastern Punjab, particularly in Rohtak District and Sirmoor and Bilaspur States. In the upper reaches of Sirmoor marriages of infants are reported to be common. The age of marriage is comparatively low in Jind, Karnal, Hoshiarpur and Kangra. It is a little higher in Ambala. Patiala. Hissar and Gurgaon, and is highest in the western or the Muslim part of the Province.



Married and widowed females of agen 0-15 per 1,000 females all ages.

Age at Marriage from Census Data. available wherewith to ascertain directly the average age of the bride or bride-groom at the time of wedding. The census statistics, however, show the proportion of the population that is married or minarried at each age, and by making certain assumptions we can use them to estimate the average ages, at which marriage takes place. The calculations below give the average age of marriage for females and males of all religions; the reader who is interested in the subject may work out for himself the average age in each religion by the same method. This method is the same as that given in the Bengal Census Report of 1921 (pages 266 to 269) and is reproduced below for facility of reference.

If U_x is the number of females whether unmarried, married or widowed at the age of x, i.e., between x and x+1 years old, and P_x is the proportion between the ages of x and x+1 returned as married or widowed, then P_x U_x is the number of females between x and x+1, who have been married. Assuming that mortality rates are the same for married as for unmarried females and that the age distribution of females remains the same for a year, then of the females between x and x+1 who had been married $\frac{U_{x+1}}{U_x} \times P_x$ U_x or $U_{x+1}P_x$ survive a year and the number of married females between the ages of x+1 and x+2 is

 U_{x+1} P_{x+1} . The difference between these two quantities U_{x+1} P_x and U_{x+1} P_{x+1} must be the number of marriages which took place during the year among the women who were aged x at the beginning, and the average age at which these marriages took place would be almost exactly x+1 years. We, therefore, account for all the marriages which took place in the year by the series $\leq U_{x+1}$ $(P_{x+1}-P_x)$.

The marriages U_{x+1} $(P_{x+1}-P_x)$ took place at the average age x+1, and $U_{x+2}(P_{x+2}-P_{x+1})$ at the average age x+2 and so on.

Thus the average age at which the marriages took place will be $\frac{\xi U_x (P_x - P_{x-1})_x}{\xi U_x (P_x - P_{x-1})}$

The actual calculation for the average age of bride and bridegroom in the Province for all religions is given in the following two tables. The proportion P_x in column 2 is obtained by running a smooth curve through the points determined by the proportions of the married and widowed in quinquennial age-periods, and the figures in column 3 are taken from the graduated age distribution for females and males given in Subsidiary Table XI to Chapter IV.

Calculation of the average age of the bride at marriage.

1 2 3 4 5 1 2 3 4 6 6 1,56 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1			Number of marriaces which take place when bride's age is between x— \$ and x+\$ (average age x.)	Number living per 100,000 of the female population.	Married and widowed per 1.000.	Age.		Number of marriages which take place when bride's age is botween x—½ and x+½ (average age x).	Number living per 100,000 of the female population.	Married and widowed per 1,000.	Age.
0—1 0 2,492 0 0 18—19 795 2,458 86 1,53 1—2 4 2,822 11 11 19—20 820 862 22 41 2—3 15 3,096 34 68 20—21 850 4,226 127 2,53 3—4 26 3,530 39 117 21—22 875 530 13 23 4—5 40 3,020 42 168 22—23 895 1,996 40 88 5—6 60 3,010 60 300 23—24 915 754 15 34 6—7 76 2,890 46 276 24—25 930 1,170 18 43 7—8 95 2,760 52 364 25—26 945 4,540 68 1,70 8—9 120 3,098 77 616 26—27 955 1,074 11 28 9—10 150 2,264 68 612 27—28 965	P ₂₋₁),	Uz(Pr-Pz	$U_x(P_x-P_{x-1})$	$\mathbf{U}_{\mathbf{x}}$	Px	x to x+1	$U_{\lambda}(P_{\gamma}-1)_{\lambda=1}$	$U_{\lambda}(P_{\chi}-P_{\lambda-1})$	U_{χ}	$\mathbf{P}_{\mathbf{x}}$	x, to x+1
1—2 4 2,822 11 11 19—20 820 862 22 41 2—3 15 3,096 34 68 20—21 850 4,226 127 2,56 3—4 26 3,530 39 117 21—22 875 530 13 27 4—5 40 3,020 42 168 22—23 895 1,996 40 88 5—6 60 3,010 60 300 23—24 915 754 15 34 6—7 76 2,880 46 276 24—25 930 1,170 18 48 7—8 95 2,760 52 364 25—26 945 4,340 68 1,70 8—9 120 3,098 77 616 26—27 955 1,074 11 29 9—10 150 2,264 68 612 27—28 965 730 7 16 10—11 180 3,000 90 28—20 970 1		5	-4	3	2	1	5	4	:1	0 B Oor	1
2-3 15 3,096 34 68 20-21 850 4,226 127 2,56 3-4 26 3,530 39 117 21-22 875 530 13 23 4-5 40 3,020 42 168 22-23 895 1,906 40 89 5-6 60 3,010 60 300 23-24 915 754 15 36 6-7 76 2,830 46 276 24-25 930 1,170 18 43 7-8 95 2,760 52 364 25-26 945 4,340 68 1,70 8-9 120 3,098 77 616 26-27 955 1,074 11 28 9-10 150 2,264 68 612 27-28 965 730 7 16 10-11 180 3,000 90 900 28-29 970 1,360 7 16 11-12 220 1,554 62 682 29-30 974 392 2 2	S	1,548	86	2,458	795	1819	0	0	2,492	0	0-1
3-4 26 3,530 30 117 21-22 875 530 13 23 4-5 40 3,020 42 188 22-23 895 1,996 40 88 5-6 60 3,010 60 300 23-24 915 754 15 34 6-7 76 2,890 46 276 24-25 930 1,170 18 43 7-8 95 2,760 52 364 25-26 915 4,340 68 1,70 8-9 120 3,098 77 616 26-27 955 1,074 11 28 9-10 150 2,264 68 612 27-28 965 730 7 18 10-11 180 3,000 90 900 28-29 970 1,360 7 16 11-12 220 1,554 62 682 29-30 974 392 2 2	S	418	0.0	862	820	19—20	11	11	2,822	4	1-2
4—5 40 3,020 42 188 22—23 895 1,096 10 88 5—6 60 3,010 60 300 23—24 915 754 15 34 6—7 76 2,830 46 276 24—25 930 1,170 18 43 7—8 95 2,760 52 364 25—26 945 4,340 68 1,70 8—9 120 3,098 77 616 26—27 955 1,074 11 28 9—10 150 2,264 68 612 27—28 965 730 7 16 10—11 180 3,000 90 900 28—29 970 1,360 7 16 11—12 220 1,554 62 682 29—30 974 392 2 2	0	2,540	127	4,226	\$50,	2021	68	34	3,090	15	2-3
5—6 60 3,010 60 300 23—24 915 754 15 34 6—7 76 2,880 46 276 24—25 930 1,170 18 45 7—8 95 2,760 52 364 25—26 945 4,340 68 1,70 8—9 120 3,098 77 616 26—27 955 1,074 11 28 9—10 150 2,264 68 612 27—28 965 730 7 16 10—11 180 3,000 90 900 28—29 970 1,360 7 16 11—12 220 1,554 62 682 29—30 974 392 2 2	3	273	13	530	875	21-00	117	39	3,530	26	3-4
6—7 76 2,880 46 276 24—25 930 1,170 18 48 7—8 95 2,760 52 364 25—26 915 4,340 68 1,70 8—9 120 3,098 77 616 26—27 955 1,074 11 28 9—10 150 2,264 68 612 27—28 965 730 7 16 10—11 180 3,000 90 900 28—29 970 1,360 7 16 11—12 220 1,554 62 682 29—30 974 392 2 2	10	880	10	1,096	895	22-23	168	42	3,020	40	45
7—8 95 2.760 52 364 25—26 945 4,340 68 1,70 8—9 120 3,098 77 616 26—27 955 1,074 11 28 9—10 150 2,264 68 612 27—28 965 730 7 16 10—11 180 3,000 90 900 28—29 970 1,360 7 16 11—12 220 1,554 62 682 29—30 974 392 2 2	5	345	15	754	915	23-24	300	60	3,010	60	5-6
8—9 120 3,098 77 616 26—27 955 1,074 11 28 9—10 150 2,264 68 612 27—28 965 730 7 18 10—11 180 3,000 90 900 28—29 970 1,360 7 16 11—12 220 1,554 62 682 29—30 974 392 2 2	2	432	18	1,170	930	24-25	276	46	2,880	76	6-7
9—10 150 2,264 68 612 27—28 965 730 7 18 10—11 180 3,000 90 900 28—29 970 1,360 7 16 11—12 220 1,554 62 682 29—30 974 392 2 2	0	1,700	68	4,540	915	25—26	364	52	2,760	95	7—8
10—11 180 3,000 90 900 28—29 970 1,360 7 11 11—12 220 1,554 62 682 29—30 974 392 2	Ü	286	11	1,074	955	26-27	616	77	3,098	120	8-9
11-12 220 1,554 42 682 29-30 974 392 2	9	189	7	730	965	27—28	612	68	2,264	150	9—10
	6	196	7	1,360	970	28-29	900	90	3,000	180	1011
12-13 380 2,944 171 5,652 30-31 975 5,114 5	8	58	17	392	974	29-30	682	152	1,554	220	11-12
	0	150	5	5,114	975	30-31	5,632	171	2,944	390	12—13
13-14 505 1,728 216 2,808 31-32 980 204 (1	31	E	204	280	31-32	2,808	216	1,728	505	13-14
14—15 595 2,118 191 2,674 32—33 981 1,244 1	2	32	1	1,244	981	32—33	2,674	191	2,118	595	14—15
15—16 666 2,290 163 2,445 33—34 985 262 1	21	33	1	262	985	33—34	2,445	163	2,290	666	15—16
16—17 715 2,086 102 1,632 34—35 985 426 0	0	0	0	426	985	34—35	1,632	102	2,086	715	16—17
17—18 760 1,156 62 884							884	62	1,156	760	17—18

The figures in column 4 become very small after the age 34 and it is useless to carry the series any further.

Then
$$\frac{\text{$ \bigcup_{x} (P_x - P_{x-1})^x }}{\text{$ \bigcup_{x} (P_x - P_{x-1}) }} = \frac{29,320}{2,200} = 13.33 \text{ years, and thus the average}$$

age of the bride at marriage in the Province is 13.33 years.

Calculation of the average age of the bridegroom at marriage.

Age.	Married and wittowed per 1,000. Number living per 100,000 of the male population.	Number of marriages which take place when bridgeroom's age is between x-1 and x+1 (average age x).		Age.	Married and widowed per 1,000,	Number living per 100,000 of the male population.	Number of marriages which take place when bridegroom's age is between x—i and x+i (average age x).	
x to x+1	1 Ux 2 3	U _z (P _z P _{z-1})	$U_x (P_x - P_{x-1})x$ 5	x to x+1	$\frac{P_x}{2}$	U _x 3	Uz (Pz - Pz-1)	$U_{\mathbf{x}} (\mathbf{P_{x}} - \mathbf{P_{z \rightarrow 1}})_{\mathbf{x}}$ δ
0-1 1-2 2-3 3-4 4-5 5-6 6-7 7-8 8-9 9-10 10-11 11-12 12-13 13-14 14-15 15-16 16-17 17-18	0 2,238 0 2,478 4 2,780 5 2,980 10 2,840 11 3,136 15 2,808 25 2,696 35 3,108 45 2,154 60 3,178 76 1,700 103 3,196 150 1,964 210 2,256 270 2,622 320 2,210 365 1,236	0 0 11 3 14 3 11 27 31 22 48 26 96 88 135 157 110 56	0 0 22 9 56 15 66 189 248 198 480 280 1,152 1,144 1,890 2,355 1,760	18-19 19-20 20-21 21-22 22-23 23-24 24-25 26-26 26-27 27-28 28-29 29-30 30-31 31-32 32-33 33-34 34-35	405 410 480 520 610 660 700 740 775 795 815 820 860 875 885		105 37 124 28 81 39 55 160 531 29 26 8 24 14 21	1,890 703 2,490 588 1,782 897 1,320 4,000 1,378 783 728 232 720 434 672 132 68

Here
$$\frac{\text{Ux} (P_x - P_{x-1})^x}{\text{Ux} (P_x - P_{x-1})} = \frac{29.629}{1.648} = 17.98$$
 years and thus the average

age of the bridegroom is 17:98 years.

These calculations, which give the average age at marriage for females as 13.33 and for males as 17.98 years, are based on two assumptions, viz., (a) the age distribution does not change appreciably from year to year, and (b) the mortality rates are the same among the married as among the unmarried. The first assumption is not far from the truth. We have not used the differences between the proportions of the population at one age and those at another, and if the distribution changes slightly it does not affect the result at all appreciably. The second assumption is somewhat arbitrary, as undoubtedly the mortality rates are higher in the ages of early maturity in the case of married females than of the unmarried. But the number of females who are married and survive a year would be affected only slightly. The over-statement in the ages of married girls of younger age results in an under-estimate of the proportion of married in the age-period 10-15, thus raising a little the average age of the bride at marriage. The figures of males are practically free from this defect. The disparity between average ages is, therefore, probably less than 4.65 years brought out by our calculations. For practical purposes we may assume that the average age of the bride at marriage is 131 years and that of the bridegroom a little under 18.

Proportion of Sexes in Marriageable Population. 109. In the last Chapter we discussed at length the proportion of the sexes at different ages and among different religions, and other subjects of a kindred type. Here it may be useful to see the proportion of the sexes in the

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marriageable population. The scarcity of females in the Province is well-known, and directly or indirectly is the cause of various complications from an administrator's standpoint. The number of marriageable males (unmarried as well as widowed) of the ages 15 to 40-to ignore for the time being those who are already married or are older but still wishful for marriage-as compared to unmarried females of marriageable ages (i.e., 15-40) is as 5,735: 1,000 or about six times as much. Even if the widows aged 15 to 40 were to remarry freely the proportion would still be as high as 3,252 males to 1,000 females. The situation would thus be greatly relieved, but it would not approach anything like the conditions in some foreign countries where the difficulty is to secure husbands. In the case of different religions the proportion of marriageable males per thousand unmarried females (aged 15-40) is 8,804 among Hindus, 6,635 among Sikhs, 5,755 among Jains, 4,702 among Muslims and 3,943 among Christians. If the number of widows aged 15-40 could be available, as it certainly is to some extent among Muslims, Christians and Hindu and Sikh Jats, the proportion would drop to 3,240 among Hindus, 4,178 among Sikhs, 2,321 among Jains, 3,062 among Muslims and 3,142 among Christians.

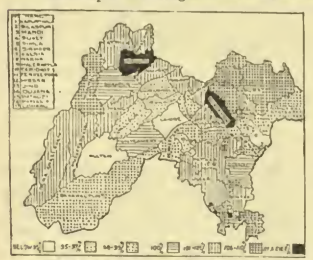
There are 5,964,546 married males and 5,994,777 married females Polygamy. in the Province. In other words there are 30,231 more married females than married males, which means an excess of '5 per cent. This is accounted for by the excessive temporary or semi-permanent emigration of males as compared to females. It is thus obvious that only a very small amount of this excess could be due to polygamy. The figures of married males and females among the main religions are given in the margin. The Muslims, generally

Married (absolute Religion. 5,964,546 5 994.777 All Religions 1.877,269 Hindu 828,073 819,708 Sikh 8.284 8.454 Jain 3,068,096 3,081,653 Muslim 77.585 Christian

believed to be the most polygamous, contain 4 per cent. more wives than husbands while in the case of Sikhs this percentage is 2.6, mainly due to a comparatively larger proportion of Sikhs who emigrate. The excess in both cases is small compared to the actual numbers of the

married, and shows that polygamy is not practised in the Province to any appreciable extent. Hindus and Christians show a larger number of husbands than wives. This may be due in the case of Hindus to the presence of labourers from Rajputana, who do not in all cases bring out their wives. The figures of Christians show fewer wives on account of the inclusion among them of European immigrants whose wives are often away in Europe.

The map in the margin shows the percentage of married females to married



Number of married females to 100 married males.

males in each district and state. The districts with more than 100 married females per 100 married males may, in the absence of special causes, be regarded as comparatively more polygamous than others. Prominent in this respect are Jhelum and Hoshiarpur, in both of which the disparity may be to a considerable extent due to the absence of husbands from their homes. It has been mentioned in Section 7

of Chapter I that the Army obtains a large number of recrnits from Jhelum, while private employment and military service draw away numerous adult males from Hoshiarpur and Kangra. The percentage is also high in Chamba and Bilaspur States where the proportion of women is comparatively larger and polygamy among certain classes well known, wives being a valuable asset to those engaged in agriculture. The Mianwali District in the west and Gurgaon in the east also show a high percentage. The main reason in the case of the former is probably polygamy, and in the case of the latter emigration of males to other districts in search of labour, resulting from insecure agricultural conditions.

Potyandry.

111. The practice of ployandry was believed to be prevalent in certain parts of the Himalayas and the territory known as the Malwa, situated between the Sutlej and the Ghaggar rivers (in Ambala District). The percentage of married females to males in the map in the last paragraph shows Bashahr, Sirmoor. Amhala, Kalsia, Ludhiana, Maler Kotla, Ferozepore, Faridkot and Amritsar as having a smaller number of wives than husbands. The proportion of married men in these areas would be still greater but for the fact that males predominate in the large emigration from those areas. This smaller percentage of married females undoubtedly creates a suspicion of polyandry, particularly in the hill tracts. There are certain other districts and states such as Simla, Multan, Lyallpur, Gujranwala, Sheikhupura, Lahore and Bahawalpur, which also show a larger number of married males compared to married females. These include areas, which have been developing as a result of canal irrigation or which contain large towns, and in both cases the element of immigration is substantial, resulting in the presence of more married males than married females. Polyaudry obviously plays no part in the disparity of the proportions in these areas.

Special Enquiry into Marriage and Fertility. and fertility made in typical areas of each district and state. As a result of this enquiry six tables have been prepared; the table relating to the sex of the first-born appeared in Chapter V, while the others are reproduced in paragraphs that follow. According to the statistics given the average number of children born per 100 wives of all religions works out at 396. In some cases a marriage no doubt results in the birth of twice as many children or even more, while in a number of cases the wedlock is altogether barren. No doubt, averages based on a large number of cases examined produce results that indicate in the long run the normal size of the family.

Size of the Family Correlated to Occupation of Husband.

113. The table below shows the classification, according to the occupation TABLE II.—Size of Families by Occupation of Russiand.

Particulars.	Number of tamilies examined.	Total number of children born.	Average per 100 families.	Number of children aurviving.	of surviving oto thousand born.
Total	173,432	636,470	396	493,509	719
Income from rent of land, Jagirdars, Lambar-			0	100,000	113
dars, and Zaildars etc.	8,812		361	24,600	767
Cultivating proprietors, cultivators, tenants, etc.			393	230,031	
Field labourers	8,651		122	26,315	721
Other labourers	7,557			20,933	
Domentic service	1,880	6,398	339	1,602	719
State service including municipal and other					
local bodies and village accountant	4,424			12,347	
Military service	638			1,749	715
Raising live-stock, herds-men, etc.	1,058			2,624	696
Lawyers, doctors and teachers	2,242			7,252	747
Traders, contractors, cashiers, etc.			405	56,931	701
Artiran	12,553		411	36,723	
Washing and dyeing	1,107			2,880	
Tanning and shoe-making	6,000		393	16,888	
Weaving	3,695		369	10,260	
Begging	1,872			5,738	727
Scavenging Others	3,134		130	9,342	693
Others	8,322	33,643	401	24,255	721

of the husband. 173,432 families, examined the various districts and states. The fanuilies of all religions and castes have been lumped together, all occupations

being divided into 17 groups. The number of families and of the children born and surviving is given in the case of each occupation followed by husband, the average number of children born per 100 families and the number surviving out of every 1,000 born being also shown.

It appears that lawyers, doctors and teachers have the largest proportion of children born per 100 families, while the rate of survival among their children is also high evidently because of the greater care bestowed on them. It may be that the high proportion of children born is due to the members of this class remembering each and every departed child better than other classes not equally intelligent. The sweepers, field labourers and beggars also seem to beget a large number of children, while domestic servants have the fewest. The survival rate is higher among the children of jagirdars, rent-receivers, etc., while weavers and beggars are not far behind in this respect. The children of sweepers and washermen on the other hand have one of the lowest rates of survival, indicating that a high birth-rate when accompanied by poverty and unhygienic work leads to a high death-rate.

114. On page 153 in Chapter V were set forth the names of castes included in each of the classes, into which families of main religious have been divided. Separate figures are given in the table below, which shows the size of family for different classes and religious as well as the number of wives who were married at different ages in each case.

Size of the Family by Religion and Class.

TABLE	IIISIZE OF	FAMILIES.	BY CLASSES OR	MELIGION	OF HUSBIAND.

	families	er of	900	ng.	fchild- g to a m.	Nu	MBER OF MAR	FAMILIES RIED AT	WITH WI	YF.
Particulars,	Number of	Total unmber children born	Average per families.	Number of child.	Proportion of child ren surviving to a thousand born.	-	H-H	15-19	50-40	30 and over.
1		3	4	6	6	7 .	8	9	10	11
ALL CLASSES. All Religions Hindu	71,845	686,170 293,811	396, 109	493,509 210,660	719 717	30,649 14,233	35,703 16,643	.73,265, 29,765	29,019	4,796
Ad-Dharmi		5,891	113	4,059	689	170	367	647	201	30
Sikh	23,055	94,851	411	67,812	715	1.872	4,626	10,455	3,591	511
Jain		519	387	350	674	38	30	61	5	
Muslim			378	265,852	723	12,139	13,687	31,720	15,761	2,129
Christian	1,535	6,622	431	4,776	721	188	350	617	296	81
HINDU BY CLASS.	00.001		392	62,790	719	1.936	W 751	2 400	0.010	60=
1	1842 2 0012	87,357 123,616	439	88,657	717	3,038	5,551 6,443	8,489 11,895	2,618 3,885	687 915
II	3 72 371	17,403	401	12,122	697	925	970	1,722	598	95
III	1 = 0 = 0	65,405	383	47,091	720	3,334	3,679	7,659	2,061	345
SIGH BY CLASS.	8 70 7 2 0	OH STORY	5.75	4 0,000	300	11,49474	23,17 1 67	******	w*0011	030
I	1,307	6,183	473	4,526	732	258	335	5311	153	36
ii	24 1100	08,177	405	47,971	723	2.550	3,265	7,460	2,677	383
iii	1 001	7,734	416	5,525	714	354	353	8551	230	39
iv	3,552	14,760	416	9,790	663	710	1143	1,609	531	514
MUSLIM BY CLASS.										
1	3,328	13,770	4 14	10,490	762	597	699,	1,496	433	103
11		180,5311	373	129,607	718	7.411	8,451	20,968	10,610	986
III		38,619	398	27,385	709	1,714	1,000	4,114	1,717	233
IV	13,970	51,853	371	38,370	740	2,117	2,612	5,142	3,001	807
								1		

It will be seen that proportionately the greatest number of children is born among* Indian Christian families, and the next highest among Hindus and Ad-Dharmis who like Indian Christians contain a large number of persons of lowest castes. Sikhs come next with Hindus not far behind. The Jains and Muslims have the lowest number of children born. This result will cause surprise so far as Muslims are concerned, as they are well-known to be fairly prolific. This result, which is not confined to a few areas, can be explained only by the fact that Muslims who are comparatively more ignorant forget some

^{*} It has to be remembered that the number of Ad-Dharmi, Christian and Jain families dealt with is comparatively small.

of their children they may have lost. Further as pointed out in paragraph 50 of Chapter I the greater increase in the population of Muslims is chiefly due not to a very much higher birth-rate but to a comparatively higher survival rate. We will revert to this subject in the Chapter on Religion.

Turning now to the size of family among different classes of the main religions, we find that among Hindus Classes II (cultivators) and III (artisans) have the largest number of children born. The proportion of the survivors on the other hand is higher among Classes IV (backward) and I (intellectual). Among Sikhs the cultivators have the smallest proportion of children born or perhaps like Muslims they forget some who died young, though this proportion is higher than that among Hindu artisans. Among Muslims the greatest number of children per family is found in Class I (intellectual) and the lowest in Class II (cultivators). It is the latter class that brings down the Muslim figures, while the other classes can hold their own against those of other religions. As we know it is the agriculturist class which is the most ignorant. The proportion of survivors is also in the same order except that artisans seem to have fewer survivors than the backward classes. On the whole it can be said that the artisan classes have a greater number of children born to them, but that high survival rate is found either among the richest or among the poorest classes.

Size of Family According to Age of Wife at Marriage. that a wife goes to live with her husband before attaining the age of puberty. The period of marriage for the purpose of this enquiry was to be reckoned from the date on which the wife shifted to her husband's home. The question to elicit this information being of a rather delicate nature had to be put in a tactful manner so as not to cause offence. In the table below is given the number of wives married at different ages among different religious and the classes of main religions. The number of children born and surviving as well as the average per 100 women in each case is also given below.

TABLE IV .- AVERAGE SIZE OF FAMILY CORRELATED WITH AGE OF WIFE AT MARBIAGE, -contd.

Age of wife at marriage.		0-	- 12				13	-14			15—19				
Religion and class.	Number of families.	Number of children Lorn.	Average observed per 100 families.	jo .	Average observed per 100 families.	Number of families.	Number of children born.	Average observed per 100 families.	0	Average observed por 100 families.	Number of families.	. Number of children born.	Average observed per 100 families.	Number of children surviving.	Average observed per 100 families.
1	-9	3	8	5	6	7	8	9	10	11	12	13	14	15	16
ALL CLARSES, All Religions		112,037				35,703 16,643	132,573					251,360		199,529	
Hindu Ad-Dharmi	14,233 179	753	421	39,265 522	292	367	59,948 1,542	420		304	29,705 647	115,678 2,523	389,	81,185	273 260
Sikh Jain	3,872	15,035 111	388	10,766	261	4,626	17,270 112	373	81,	262 270	61	42,432 236	387	30,480	292
Muslim Christian Main Religions	12,139 188		348 423	31,881 594	263 316	13,687 350	52,267 1,434		36,670 1,053	269 301	31,720 617	117,952 2,539	372 412	84,301 1,733	266 281
by classes : HINDU Class I	4,936	17,867	362			5,551	17,715		12,624	997	8,489	32,939	388	24,282	286
" III	5,038			13,914 2,554		8,443 970			19,878	253	11,895 1,722	47,570 6,927	400	32,234	271
", IV	3,334			9,766		3,679						28,242		4,820 19,849	280 259
STER Class I	258 2,550				308	335 3,265			870 8,658	260 265		2,525		1,754	330
111	351	1,637	462	1,208	341	383	1,345	351	951	248	855	3,169	371	22,050 2,191	296 257
MUSERM Class I	710 597		418			643				256 336				4,482	279 303
,, II	7,411	24,441	330	19,065	257	8,454	32,872	389	22,947	271	20,968	77,371	369	4,537 51,015	
., IN	1,714 2,417		425							261	4,114 5,142			11,515	
•,	1	1	1		1			1	1	1	,,,,,,,	10,000	1 302	19,631	211

TABLE IV-AVERAGE OF SIZE OF FAMILY CORRELATED WITH AGE OF WIFE MARRIAGE could,

Age of wife at marriage.		20-	-29				30 AN	(0 QV)	IR.			Total ali	ages.		
Religion and class.	Number of families.	Number of children form.	Average observed per 100 families.	Number of children surviving.	Average observed per 100 families.	Sunber of families.	Number of children born.	Average observed per 100 families.	Number of children surviving.	Average observed per 100 families.	Number of families.	Number of children learn.	Average observed per 100 families.	Number of children mrviving.	Average observed per 100 families.
1	17	18	19	20	21	22	23	21	25	26	27	28	29	30	n1
ALL CLASES All Religions Hindu Ad-Dharmi Sikh Jain Muslim Christian Main Religious	29,019 9,162 204 3,591 5 15,761 296	129,318 46,028 929 16,946 30 63,281 1,312	500 452 472 600 402	93, y67 33, 140 622 12, 071 21 46, 294 1, 113	362 305 336 120 291		31,150 18,551 150 3,171 8,069 311	650 968 500 621 121 406	23, 432 13,673 119 2,374 6,766 283		175,132 71,815 1,127 25,055 134 75,136 1,525	686,470 293,811 3,861 91,851 349 284,773 6,622	109 115 411 387 378	493,509 210,660 1,059 67,812 350 203,852 1,776	293 284 294 201 273
By classes. HINDU Class 1 111 SIKH Class 1 111 111 MUSLIM Class 1 111 111 111 111 111	3,887 598 2,061 153 2,677 290 531 433 10,610 1,717	13,156 20,998 2,068 9,774 1,176 12,143 1,209 2,418 1,970 41,678 6,922 12,711	510 146 171 769 151 526 155 455 393	8,826 15,352 1,849 7,113 928 8,671 856 1,616 1,425 30,445 4,994	395 309 345 607 324 372 301 229 287 291	687 915 95 313 30 383 39 29 103 984 233 807	5,650 9,453 613 2,835 219 2,331 374 247 1,169 1,064 3,289	1,033 615 822 730 609 959 -119 131 128 457	7,219 449 1,918 180 1,709 316 173 3,135 776	792 473 556 600 114 810 297 339 418	16,335 1,861 3,552	87,357 123,646 17,403 65,401 6,483 66,477 7,734 11,766 13,776 180,534 34,645 34,853	139 101 385 173 105 116 116 116 117 1373 398	5,328 9,790 10,190 129,000 27,384	315 281 276 316 316 294 3297 3275 315 7265 3282

The subject of the age of wife at marriage, about which the "special enquiry" figures are given in this table, has been dealt with above and it will be sufficient here to comment on the effect of early marriage on comparative fertility. The one hundred women of all religions married below the age of 12 have on an average 366 children born to them. Ad-Dharmi and Christian child-wives seem to be most prolific, having the high average of 421 and 423, respectively. The average number of surviving children per 100 wives of all religious falling in this category comes to 271, so that almost every wife has on an average lost one child. If the sterile cases, of which there is a slightly higher proportion among these wives, are excluded the number of children for fertile marriages would be 391. The wives married at ages 13-14 have a slightly greater average number of children born (371 per hundred) but a smaller number surviving (265 per hundred). The wives married at ages 15-19 and upwards have everywhere a larger unmber of children born than child-wives, as the proportion of sterile cases is obviously low among them. The proportion of survivors among their children is however not so high. The average number of surviving children per 100 wives of all religious married at ages 15-19, 20-29 and 30 and upwards is 272, 321 and 483, respectively. The apparently higher rates for women marrying after the age of 30 is due to the fact that the majority of them are widows, who are likely to mix up the children born of some previous marriage with those born after remarriage. The number of these cases too is small, and consequently the results are not so reliable. It would seem therefore that the children of wives married

Fertil	cones only.	
Age of wife at marriage.	Number of children born per 100 families.	Number of children surviving per 100 lamilies, 3
0-12 13-14 15-19 20-29 30 and over	403 462 887	290 281 286 333 510 300

at older ages die at a comparatively higher rate. The marginal table shows the proportion of children for wives married at different ages irrespective of duration and excluding sterile cases. We find that wives married below 12 have a higher proportion of children surviving than those married at higher ages. Is the greater survival rate among the children born to young

mothers due to the weeding out of the weaker mothers as a result of the early child-bearing or to some physiological cause, which determines that children born in early ages should be more hardy? A definite answer to this question is not possible in the absence of the record of the ages of women at marriage and subsequent history of their children.

The Amount of Sterility.

116. The table below gives the actual number of sterile and fertile marriages observed for different durations of married life, for wives married at different ages, separately by religions and classes.

TABLE V.-Proportion of Februar and Sterile Marriages.

AGE OF WIFE AT MARRIAGE.					0—1	9.						1	3—14.					15	-19	
DURATION OF MARRIAGE.	0-	-4	5-	-9	10-	-14	l5 at		0-	-4	5-	-9	10-	14	15 a		0	-4	5-	-9
Fertile or Sterile.	Fertile	Sterlle.	Fertile.	Sterile.	Fertile.	Sterile.	Fertile.	Sterile.	Fertile.	Sterile.	Fertile.	Sterile.	Fertlle.	Sterile.	Fertile.	Sterile.	Fertile.	Sterile.	Fertile.	Sterile
1	2	3	4	5	6	7	S	9	10	11	12	13	14	15	16	17	18	19	20	21
Reilgion and class		788	3,609	583	6,120	318	17,771	311	2,286	1,195	5,906	435	7.754	215	17.791		5,169			
Hindu Ad-Dharmi Sikh Jain Muslim Christian Moin Religions by	10 137 1 630 12	85 2 309	1,628 26 460 6 1,456 33	77	2,795 31 741 6 2,511 36	42	8,495 86 2,306 22 6,767 95	2.1	904 30 362 2 962 26	632 23 95 432 13	2,736 59 746 8 2,293 64	203 7 56	3,495 74 983 7 3,114 81	96 1 17 1	8,484 171 2,349 12 6,545 160	93 2 18	1,866 41 787 5 2,406 64	990 38 223	4,42 100 1,658 10 5,423	1 248 0 6 8 62 5 4 3 260
HINDU Clam 1 1II 1V	189 84 21 65		587 £01 113 427	113 16	936 956 174 729	43 47 12 39	2,968 3,127 551 1,849	51 63 8 22	377 253 64 210	162 258 47 165	966 919 163 688		1,102 1,375 193 825	36	2,801 3,482 480 1,721	36 31 2	654 537 114 561	250 389 71 274	- 9	102
EIRH Class I 11 IV	20 92 11 14		37 298 46 79	4 52 0 12	57 471 71 142	3 32 3 4	125 1,538 199 444	4 17 3	35 253 26 48	62 10 21	59 476 63 148	2 44 5 5	90 658 81 154	2 14 :	143 1,746 198 262	10	38 548 58 145	166 15 37	93 1,198 117 253	42 7 7
MUSLIM Class I II IV	20 384 70 156	9 209 34 57	66 841 253 296	8 120 29 44	92 1,518 360 541	10 77 11 33	387 4,164 949 1,267	5 98 8 23	47 581 145 189	20 276 60 76	119 1,386 366 422	9 106 19 33	138 2,008 287 581	5 58 3 31	358 3,995 934 1,258	3 44 8 22	116 1,529 336 425	28 614 102 126	001	10 3 169 3 35
AGE OF WIFE AT		15-	19				٠		20-29						20	AND	OYER.			
DURATION OF MARRIAGE.	10-1	4	lõ ai	1	0-	-4	5-	-9	10-	14	15 and	lover)—4		5-9	10	-14		and
Fertile or Sterile.	Fertilo.	Sterile	Fortille.	Sterlle.	Fertile.	Sterile.	Fertile.	Sterile.	Fertile.	Sterile.	Fertile.	Sterile.	Fertife	Sterile.	Fertile.	Sterile.	Fertile.	Sterfle.	Fertile.	Sterile.
1	22	23	24	25	26	27	28	29	30	31	32	33	34	35	38	37		39		41
Religion and class	13,593	2893	35,977	191	2,022	198	4,227	205	5,742	130	15,884	211	265	60	464	56	927	79 2	883	62
Hindu	121	4	335	3	19	16	1,243	1	39	36	5,285 81	82	76 5	17	176	12	422 7	24 1	000	17
Sikh Jain Muslim	17		5,889 22 16,251	42		36	585		1	8	2,032	19	54	9	36	4	151	8	249	5
Christian Main Religions by Class	123	2		8	32	7	2,417 35		3,220	83	8,307 175	108	120	32	243 8	37	346			40
HINDU Class I	2,319 328 1,372 90 1,242 140 295	63 1 29 21 1 5	4,403 6,728 905 4,153 301 4,212 514 862	114 18 43 1 34 3 4	180 136 27 131 12 217 16 42	33 64 12 30 1 29	325 530 73 315 35 434 26 90	38 1 8 14 3 1	442 951 119 322 34 460 29 83	17 11 3 5	1,572 2,122 357 1,234 70 1,509 150 303	27 33 6 16 1 7 5	40 20 4 12 2 41 2	5 4 3 5 1 6 1	06 80 6 24 1 29 2	3 4	99 251 25 47 9 121 12	9 12 3 1 4	457 538 53 250 16 177 22	7 5 4 I
MUSLIM Class I	273 451 807 946	12	830 10,783 2,058 2,580	8 123 25 41	130	5 216 33 46	66 1,652 237 462	1 73 11 31	2,266 329 544	4 55 11 13	221 5,436 954 1,696	8 74 12 14	6 78 14 22	1 17 4 10	126 31 77	2 25 3 7	24 125 40 157	2 25 4 17	135	I 1 25 2 12

The derivative table in the margin shows the percentage of fertile and

TABLE V.-A .- Percentage of fertile and sterile marriages.

				REL	idion.			
AGE OF WIFE AT MARRIAGE.	DURATION OF MARRIAGE.	Will Religione.	- Hindu.	c. Ad-Dharmi.	Sikh.	2 Jain.	3 Muelin.	Christian.
0—12	0—4 Fertile Sterile Sterile	39 41 86 14 95 5 98	49 51 85 15 95 5 98 2	50 50 79 21 94 6 92 8	62 38 86 14 95 5 99	33 67 86 14 100	67 33 88 12 95 5 98 2	75 25 89 11 95 5 98
18—14	0—4 { Fertile Sterile 5—9 } Fertile Sterile 10—14 } Fertile 15 and { Fertile over } Sterile	66 31 93 7 97 3 99	59 41 93 7 97 3 99	57 43 89 11 99 1	79 21 93 7 98 2 99	100 100 88 12 100	69 31 93 -7 97 3 99	67 33 97 3 96 4 99
15—19	0—4 { Fertile Sterile 5—9 } Fertile Sterile 10—14 Fertile 15 and Fertile over Sterile	71 29 95 5 98 2 99	65 35 95 5 98 2 99	52 48 95 5 97 3 99	78 22 96 4 98 2 99	83 17 100 100 96 4	73 27 95 5 98 2 99	79 21 97 3 98 2 97 3
2029	0—4 Fertile Sterile Sterile	80 20 95 5 98 9 99	77 23 95 5 98 2 98 2	54 46 98 2 98 2 100	89 11 97 3 99 1	100	89 20 95 5 97 3 99	82 18 97 3 95 5 99
30 and over	0-4 Fertile Sterile Sterile	82 18 89 11 92 8 98	82 18 94 6 95 5 99 1	71 29 100 100	86 14 90 10 96 4 99	000000000000000000000000000000000000000	79 21 87 13 88 12 97 3	100 73 27 50 50 95 5

sterile cases with different durations of marriage, separately for different ages of wives at marriage, by main religions. It will be seen at a glance that the percentage of fertile marriages generally is very high in this Province. Even among the childwives of all religions, by which are meant those married below the age of 12, the percentage of sterile cases, after years' duration is reduced to two per eent. The percentage of such eases for wives married ages 13-14, 15-19 and 20-29 after a similar duration is only one per cent. The wives married at

ages thirty and over, whose number is comparatively small, have a greater tendency to be sterile. These results are to be taken subject to the consideration that in some cases wives are deserted or divorced when their sterility is established after a few years' wedded life. Another thing that has also to be borne in mind is that some families not blessed with children may have refused to furnish this information, or may not have been questioned by the enumerators owing to the delicacy of the subject. One thing, about which we can safely generalise from these figures, is that the higher the age of wife at marriage the higher is the percentage of fertility even for shorter durations of marriage. The highest percentage of sterility for duration of marriage beyond 15 years is 8 among Ad-Dharmi wives married when below 12, which indicates the permanent harm that may be entailed by early marriage. As against these proportions the sterility is much more pronounced in European countries where the percentage of marriages that prove sterile would appear to be at least 6.*

Pell. Law of Births and Deaths, p. 27. Darwin mentions that 19 per cent. of the English nobility are childless, "which is more than three times the average for the rest of the nation."

Ibid, p. 123. "There seems to be a strady rise in the figures of strile marriages as the birth-rate falls. In France such marriages are about 20 per cent. of the total marriages, the percentage among the wealthier classes being 25."

Duration of Marriages and Size of Family.

117. In the table below the families of different religions and classes have been divided into groups on the basis of the duration of marriage. The number of children born to families with each duration is shown, as also the number born per 100 wives in each case.

TABLE VI.-Duration of marriage correlated with caste or religion of family.

					Don.	ATION	OF M	AJERLAGE	WITH	" PRESE	NT WIFE.		-			-		
	UNDER	10 YE	ABS.	10	YEARS,		BETW	EEN 10	-19.		20-31.			32	_	33 /	ND OVER	
Religion and class.	18 Number of familles.	W. Number of children born.	Average number of child-	exumber of families.	Sumber of children horn,	Average number of child-	2. Number of families.	* Number of children form,	Zern per 100 families.	ZNumber of families.	75 Number of children born,	Average number of child-	Number of families.	of children	Average number of child-	Number of families.	S Number of children born.	Average number of child.
All Classes All Religions	13,215	50,293	187	10,152	29.721	241	53,657	537,281	405	11,131	233,602	525	3,226	20,573	638	18,118	101,296	566
Hindu	16,844	28,597	170	4,301	11,942	277	23,338			18,702							43,473	
Ad-Dharmi	447	763	171	1H }	281	3 12	409	1,818	441	315			13		638	153		640
Sikh	5,625	10,395	185	1,266	3,856	305	6,427	26,317	409	6,256	34,384	550	417	2,400	576	3,061	17,502	
Jain	41	59	114	9	30	333	38	157	413	11	169	343	3	20	667	12		700
Muslim	19,811	40,093	202	4,732	13,437	284	22,056	89,499	350	18,809	92,613	193	1,390	7,811	562	7,738	41,287	
Christian Main Religions	417	1,086	243	51	175	343	1890	2,519	149	351	2,034	570	#1		671	173		561
by class :— HINDU Class 1 III IV SIKH Class 1 III IV	5,474 5,923 1,061 4,383 286 3,900 411 938	9,663 1,872 7,442	163 176 170 261 177 214	1,318 1,590 289 1,077 89 879 96 202	4,301 823 3,127 338 2,595	271 285 200 380 295 306	6,829, 9,901 1,305 5,300 374 4,418 542 1,093	26,768 43,928 5,271 21,331 1,718 17,758 2,221 4,622	444 404 402 458 402 410	7,425	29,084 43,158 6,158 23,106 2,096 24,152 2,518 5,585	581 550 507 508 539 528	365 697 96 221 27 303 37 50	6,058 535 1,282 173 1,731 190	869 857 880 611 871	437	15,079 16,533 2,744 9,117 1,114 12,886 1,600 1,902	627 628 593 619 569 548
MUSLIM Class 1 II III III	2,619	25,522 5,189	201 196	232 3,078 558 864		292	915 14,720 2,988 1,303	3,783 56,812 12,168 16,106	386 417	2,361	4,978 58,933 12,433 16,298	485 527	53 895 188 251	365	689 547 577	369 4,884 956 1,529	2,645 25,813 5,814 7,613	554 529 608

The durations of marriage, met with most frequently, are between 10 and 19 years, while naturally the greatest number of children born belongs to the marriages which have lasted between 20 and 30 years. Very few marriages seem to last longer than 30 years, as during this period in most cases one or the other of the spouses is removed by death. The intervals at which children are born to a wife appear to be more or less uniform, the rate being about one child every five years or so, though the average of duration ending with years that are multiples of five is swollen like other similar returns. For instance, the effect of plumping on the tenth year of duration is prominent in these figures, for whereas the number of children among one hundred couples, who have returned a duration of 9 years comes to 187 children, the average for those who have completed ten years, or only a year more, jumps to 287. This obviously means that some couples with a longer duration of marriage and consequently having a larger number of children, and some with a smaller duration have returned a duration of 10 years owing to a preference for that figure.

The number of children per one hundred couples of all religions with a duration of 33 years and over is 566. The corresponding average for European countries appears to be 420.*

Pell. Law of Births and Deaths, p. 16. "According to Bertillon and other authorities the European average shows that 100 married women will have in their life 420 children or an average of 4:2 per marriage."

118. While it is impossible to compare all the figures, collected at this special enquiry, with the general census results a comparison is possible in certain aspects. For instance, as already noticed on an average one child is born to a married woman every five years. Taking all the married females alive of ages of 15—45 and assuming that all the children born during the last ten years were

Fertility Data Compared with General Census.

Religion.	Proportion of children born in the last ten years to 100 married females	Proportion of children under ten years to 100 married females aged
1	aged 15 - 45,	15 45. 3
All Religions	999	178 169
Hindus	221	184
England and Wales (1921).	176	149

born to them we get the results shown in the margin. Actually some of the women might have died leaving children, while some who had children born to them during the last ten years may now be over 45. We find that for 100 women of all religions, according to the figures of the general census, the

number of children born comes to 224 or a little over two children in ten years. The effect of infant mortality is also apparent from the figures in the third column, and we find that out of 224 children born 178 survive to be included in the population under ten recorded at this census. The figures of Hindus and Muslims are also given: the former comprise Sikhs and Jains as well, there being no separate birth record for these religions. This shows that Muslims had a slightly larger number of children than Hindus. This is probably true as the record made at the time of birth would not like the special enquiry held many years after their death omit the children of Muslims. The comparative survival rates are also clearly brought out. Compared to this according to the special enquiry the number of children born to 100 wives with a ten years' duration of marriage comes to 194. The figures for England and Wales, needless to say, present a great contrast.

The Widowed

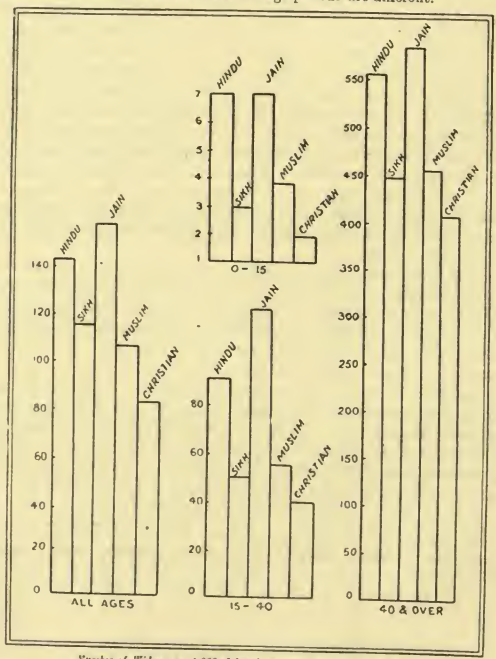
study of the subject of the widowed. At this census there were 2,822 widows below ten, 7,431 below fifteen and 26,602 below twenty. These figures are pathetic enough, but they seem insignificant when we realise that in ages above 40 every other woman is a widow. The contrast that these figures present with the number of widows in England and Wales is most striking indeed, and in the table below is given the distribution by age and civil condition of 10,000 persons of this Province according to the census of 1931 and of England and Wales for the census of 1921. The figures indicate the proportionate number of each sex numerical, married and widowed at different ages, and whereas they facilitate comparisons of the other two civil conditions as well they prominently bring to notice the comparatively high proportion of widows in this Province.

Distribution of 10,000 of total Population by Civil Condition and Age,

			PUNJA	n (CEN	sus 193	31).			ENGLAND AND WALES (CENSUS 1921).								
b as w	Tot	al.	Unma	rried.	Marri	ied.	Wid	owed	Tot	al.	Unma	rried.	Marri	ied.	Wilde	owed.	
Aur- Georr.	iz Malen.	Females.	"Malin.	2. Females.	e.Males.	- Femilia	7 Males.	Females.	o Malen.	T Females.	iz Malen.	E Females.	Z Males.	er Females,	3 Males.	I Females.	
Aut. Aons 0—45 13—20 20—25 25—30 30—35 35—15 45—55 55—65 65 and over	5,463 2,176 512 505 445 402 579 416 259 169	7,557 1,921 421 430 363 312 457 317 192 124	2,956 2,106 335 233 102 61 60 31 16	1,903 1,738 96 37, 10 7 8, 4	2,091 68 169 257 317 307 443 291 155 81	180 318 381 331 275 348 178 68	2 5 15 26 31	337 3 7 12 22 30 101 135 122 99	7,777 1,395 456 381 351 338 659 362 361 259	522,9 1,377 168 451 427 401 753 605 402 345	2,626 1,395 451 315 158 78 99 66 38 23	2,796 1,377 460 327 175 101 145 99 62 47	1,973 	2,007 8 122 243 280 501 436 241 113	1 2 4 15 28 41	.129 2 9 17 47 70 99 185	

There are hardly any widows below 20 in England and Wales, and their number even up to the age of 45 is almost insignificant. The particularly small number of widowers points to the facility, with which they can remarry. On the other hand the number of widowers in this Province is enormous. The fact that there is proportionately a higher number of married males in England and Wales at the ages of 35 and upwards shows that owing to longer life and late marriage the effective period of marriage in that country is much longer than here. The table also indicates in no uncertain terms the difference between the age of marriage in this Province and that in England and Wales.

Proportion of Widows Among Females of Main Religions. 120. The large number of widows presents a pathetic picture among the followers of all religions, though they are not quite uniform. The diagram given below shows the number of widows per 1,000 females in each age-period by main religions. The scales for different age-periods are different.



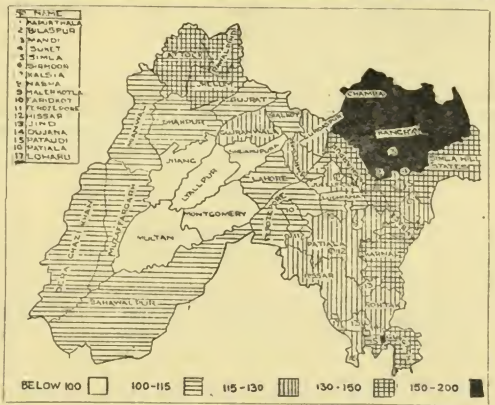
Number of Wilmon per 1,999 of semula population of each age-period.

It will be seen that Jains have the highest proportion of widows at all ages, and Hindus the next highest. Muslims and Sikhs are nearly on the same footing, except that in the case of Sikhs the proportion for all ages is slightly higher, but lower in the child-bearing period of life and ages over 40. This is

accounted for by the smaller proportion of girls aged 0—15 among Sikhs as compared to Muslims. Consequently the rate of remarriage of widows among Sikhs would appear to be comparatively higher. The proportion of widows among Christians is the smallest.

121. The map below shows the local distribution of widows and their





Number of Widows per 1,000 of total females.

number per mille of total females in each district and state. The highest proportion of widows is found in Kangra District and Mandi, Suket and Bilaspur States. In the plains the small State of Pataudi heads the list. Hoshiarpur, Ambala and Gurgaon have also a fairly high proportion. In the north-west the proportion of widows in Jhelum, Rawalpindi and Attock with their Rajput and other martial races is not at all low, a fact which refutes the view commonly held of Muslim widows remarrying in large numbers. In this map all the colony districts (except Shahpur, which has a large that area and the salt range similar in character to Jhelum and Attock, inhabited by Awans) stand out prominently as having the smallest proportion of widows. The reasons for this are not far to seek; the people of colony areas are comparatively prosperous and take into wedlock all women of marriageable age, whether widows or virgins. The heterogeneous character of the population makes it easy for the people to marry widows in the absence of prejudices peculiar to their home districts.

122. The marginal table gives the number of widows per mille of total

Ca	ate. W.s	lows.	Cas 1	te. Wie	lows.
Aggarwal	(Hindu)	172	Khatri	(Hindu)	151
Do.	(Jain)	165	Pathan	(Muslim)	116
Arain	(Muslim)	95	Rajput	(Hindu)	181
Arora	(Hindu)	131	Do.	(Sikh)	95
Do.	(Sikh)	111	Do.	(Muslim)	113
Awan	(Muslim)	115	Sayad	(Muslim)	131
Biloch	(Muslim)	90	Shaikh	(Muslim)	103
Brahman	(Hindu)	198	Christian	(Total)	81
Jat	(Hindu)	125	Chuhra	(Hindu)	91
Do.	(Sikh)	124	Do.	(Sikh)	99
Do.	(Muslim)	98			

females of each of the main castes, which have been arranged alphabetically. The Brahman with 198 widows out of a thousand women, or nearly one-fifth, tops the list. The Hindu Rajput with high feudal and military traditions comes next, followed by the trading Aggarwal (172), a good third. Then come Khatri (151).

Proportion of Widows Among Different Castes. Arora (134) and Jat (125). Among Muslims the high-born Sayad (131), the martial tribes of Pathan (116) and Awan (115), and the heterogeneous collection, known as Sheikh (103), have the highest-proportion of widows; while the Jat and Biloch have the smallest population. Among Sikhs the Jat (124) is the aristocrat and the Arora (111) is a mere shop-man and has a smaller proportion of widows. As compared with the figures quoted above the number of widows among Christians (81) is very small indeed.

Widow Remarriage. 123. Among the followers of Islam and Christianity there is no religious tenet prohibiting widow remarriage. But social customs come into play, and among Muslims the castes and tribes enjoying high social status consider it derogatory for their widows to seek remarriage. For example Jats, Rajputs. Sayads and Pathans in many cases would not permit their widows to remarry.

Proportion of widows per mille of all females at different age-periods.

Age-peri	od.	Hindu.	Muslim,	Diffe- rence per wille.
1		17	3	1
0-3 5-10		1 2	1	1
10-15		5	3	13
15—40 40 and ove	r	92 357	57 157	35 100

Evidently they have been influenced by their long association with the Hindus. The table in the margin shows the difference between the proportions of Hindu and Muslim widows in the female population of their respective religion in various age-periods. Thus a rough idea of the extent of remarriage among Muslim widows can be formed from these figures.

The number of widow remarriages among caste Hindus is still very small as is apparent from the figures for castes given in the last paragraph. Among some Hindu castes such as Jats widow remarriage is common, as indicated by the smaller proportion of widows among them (125 per mille of total females as against 198 among Brahmans). The actual figures of remarriage of caste widows given below are based on the information supplied by the Vidhva Vivah Sahaik Sabha, the main society in the Province which encourages widow remarriage. The figures comprise widow remarriages in the Punjab and the N. W. F. Province, and indicate an increase from year to year, but even so the number of remarriages up-to-date is negligible in view of the enormous number of widows of marriageable ages.

Class.	1914-15.	9161	1917	1918	1010	1920	1991	됭	1923	1924	1923	1926	1987	1928	\$7 \$3 \$7 \$7	1930	1931	, Total.
Brahman	õ	3	7	15	18	35	35	94	163	338	417	576	739	533	061	679	639	3,999
Kahatri	1	6	9	12	31	38	67	112	183	273	508	405	629	531	703	671	653	6,835
Arora			2	22	t3	51	101	110	232	317	570	613	357	511	729	670	612	4,976
Aggarwal	1.3 me	-13	1	7	23	53	33	'n	105	108	180	377	832	626	698	603	616	1.110
Knyasth	1	18	i b m	14	3	13	10	20	19	56	76	127	189	319	401	167	524	9.261
Itajput			3	1	ul m	12	11	16	63	140	202	289	361	324	516	501	582	3,029
Sikh			1				16	19	ü	43	251	285	102	313	457	475	481	2,785
Meerllanoous			3	1	7	18	38	39	121	295	429	500	891	1,002	1,238	963	1,291	6,932
Total	12	13	31	40	90	220	317	153	892	1,603	2,663	3,172	1,206	1,339	ā,403	5,029	5,181	33,967

SUBSIDIARY TABLE I.

Distribution by Civil Condition of 1,000 of ach Sex, Religion and main Age-period at each of the last five censuses.

	1931.				1921.			1911.	1		1901.		1891.		
RELIGION AND AGE.	Unmarried.	Married.	Widowrd.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarrial.	Married.	Widowed.	Unmarried.	Married.	Widowed.
						-	2 2			5	12			Ä	16
1		3	4	.,	Ü	7		9 ALES.	10	11	12	13	14	- 10	10
ALL RELIGIONS 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	973 926 654 261	72 331 674 709	1 2 15 65 212 416	999 986 924 725 261 78 56	1 13 72 260 658 708 541	1 4 15 81 214 403	999 986 911 706 261 77 63	1 13 84 275 661 718 535	19 78 205 402	. 999 989 911 699 252 79 62	1 11 87 290 695 767 587	22 111 63 154 351	998 975 845 578 196 74 64	1 24 151 404 738 725 541	1 1 4 18 66 201 395
5—10 10—15 15—20 20—40 40—60	. 997 . 961 . 895 . 596 . 239 . 93	38 102 387 687 669	1 3 17 74 238 440	998 976 882 654 235 89 71	22 111 325 671 670 504	2 7 21 94 241 425	998 978 874 640 240 91 76	21 119 336 673 683 508	1 7 24 87 226 416	999 983 875 629 238 98 80	1 16 122 357 701 728 550	1 3 14 61 174 370	998 964 795 525 194 92 82	2 35 200 455 734 688 507	1 5 20 72 220 411
3-10 10-15 15-20 20-40 40-60	. 999 . 981 . 936 . 657 . 303 . 126	18 62 330 6 634 6 653	1 2 13 61 218 430	1,000 994 934 731 317 125 90	6 63 258 606 649 483	3 11 77 226 427	1,000 988 915 717 292 115 101	11 78 263 616 654 460	1 7 20 92 231 439	676 267 111	8 91 314 686 743 516	2 10 47 146 356	995 970 822 551 212 111 99	1 24 168 422 711 685 484	4 6 10 27 77 204 417
5-10 10-15 15-20 20-40 40-60	998 984 943 600 246 113	14 3 55 2 383 3 663 3 586	15 91 301	917 590 241 127	2 7 78 392 644 548 351	2 5 18 115 325 555	888 543 244 125	1 24 103 428 633 559 332	29 123 317	464 231 123	9 169 521 680 602 404	1 2 15 89 275 493	998 974 684 403 193 115 84	2 25 312 565 694 566 331	1 4 32 113 319 585
5-10 10-15 15-20 20-40	990 980 94 690 260 5	7 20 4 54 3 293 2 677 7 750	2 14 61 193	991 948 776 264 57	1 8 50 213 663 751 581	11 2 11 73 192 381	990 936 759 264	61 228 667 761	1 3 1 13 6 6 1 183	993 944 769 257 54	7 55 223 695 810 625	1 8 48 136 335	909 985 898 636 188 49	1 14 99 349 753 760 581	15 59
5-10 10-15 15-20 20-40 40-60	99 99 97 74 31 4	2 8 2 27 2 247 9 619 7 748	1 11 62 205	991 964 800 317 43	8 34 188 615 763	12 12 68 194 374	994 955 782 492 58	42 205 465 768	1 3 13 43 174	995 966 849 718 70	5 33 145 267 821 650	1 6 15 109 319	998 987 954 816 765 88 29	1 8 44 172 221 780 640	12 14
ALL RELIGIONS				٠			FI	EMAL	ES.						
5-10 10-15 15-20 20-40 40-60	991 911 76: 22:	7 82 2 235 3 756 3 875	1 3 16 82 399	959 746 230 20 7	2 40 249 751 890 616 242	11 5 19 90 377 751	957 706 203 20 8	41 287 773	24 98 407	963 713 227 19 5	1 36 283 755 896 608 217	1 4 18 85 387 779	997 925 532 92 10 5	3 73 459 879 857 482 183	9 29 133 513 812
5—10 10—15 15—20 20—40 40—60		9 119 2 313 8 830	2 5 22 114 478	930 633 127 9	3 68 359 845 872 554 195	28 28 119 442 801	934 598 110 10 5	863 525	34 127 470	044 609 121 8	2 55 385 855 887 565 184	1 6 24 105 433 814	996 892 399 39 4 3	4 106 591 928 839 434 148	10 33 157 563 849
5—10 10—15 15—20 20—40 40—60	99 93 79 24 3	8 01 3 203 3 747 6 900	1 2 10 64 348	975 776 207 8		1 3 13 75 346 741	965 703 171 12 5	32 289 807 894	3 8 22 94 401	704 189 8	1 29 293 798 923 663 244	1 3 13 69 335 754	994 924 507 55 5 6 7	3 69 471 895 859 532 216	3 7 22 50 136 462 777

SUBSIDIARY TABLE I.—concluded.

Distribution by Civil Condition of 1,000 of each Sex, Religion and main Age-period at each of the last five Censuses.

	1931.			1921.			1	911.			1901.		1891.			
RELIGION AND AGE.		Unmarried.	Married.	Widowed.	Unmarried	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Marriad.	Widowed.
1		40	3 .	4	ō	-6	7	8	9	10	11	12	13	14	15	16
JAIN								FEMA	LES-	coneld.						
0-5 5-10 10-15 13-20 20-40 40-60 60 and over		997 965 825 230 31 16 6	2 . 33 171 742 817 471 156	1 2 4 28 152 513 838	1,000 984 806 152 8 4 7	15 187 810 805 465 172	1 7 38 187 531 821	997 980 740 123 12 11	2 15 243 814 770 456 172	1 5 17 63 218 533 815	999 979 677 91 6	1 20 318 881 860 538 159	1 5 28 134 459 835	996 957 466 31 4 2	4 42 524 918 798 415 119	1 10 51 198 583 583
0-5 5-10 10-15 15-20 20-40 40-00 60 and over		996 934 803 272 55 17	4 65 194 714 875 613 271	1 3 14 70 370 717	999 974 812 307 30 10	1 25 185 678 896 650 268	1 3 15 74 340 722	999 970 779 281 28 11	1 28 216 702 895 627 246	2 5 17 77 362 741	999 978 802 327 30 7 6	1 22 195 661 899 637 239	3 12 71 356 755	998 952 662 146 15 6	2 47 332 832 874 518 205	1 6 22 111 476 789
0-5 5-10 10-15 15-20 20-40 40-60 60 and over		999 975 877 370 90 30 22	1 24 122 620 859 656 283	1 10 51 314 695	999 980 868 331 44 19	1 19 130 658 904 699 315	11 52 282 282 667	999 983 841 423 93 34 24	1 15 156 564 845 693 343	3 13 62 273 633	099 994 877 507 124 55 33	1 6 122 482 833 657 277	1 11 43 288 690	909 982 835 431 121 56 21	1 16 16; 559 822 613 274	1 10 57 331 705

SUBSIDIARY TABLE II.

Distribution by Civil Condition of 1,000 of each Sex at certain Ages in each Religion and Natural Division.

					14960	11 41	DIAISE	on.		-								
	U.	MALES,																
		ALL AGES.			0-5			5-10		10-15			15-40			40 AND OVER.		
NATURAL DIVISION AND RELIGION.	: Unmarried.	.: Married.	Widowed.	: Unmarried.	= Married.	- Widowal.	2 Unmarried.	Tarried.	Widowed.	I Unnarried.	E Married.	Widowed.	T Unmarried.	55 Married.	Widowed.	T Unmarried.	S Married.	Widowed.
PUNJAB. ALL RELIGIONS Hindu Sikh Jain Muslim Christian	541 619 653 537 554	401 365 361 378	76 85 82 102 68 66	993 997 999 998 998 999	2 3 1 2 2 1	• •	973 961 981 984 980 992	26 38 48 44 19 8	1 1 2 1	926 895 936 943 944 972	72 102 62 55 54 27	25 25 15 15 TH	353 324 391 333 362 419	593 616 560 595 588 531	54 60 49 72 50 50	73 88 118 107 52 42	662 025 005 540 702 693	265 287 277 353 246 265
1.—Indo-Gangetic Plain We ALL RELIGIONS Hindu Sikh Jain Mualim Christian	51. 532 514 553 530 537 574	396 363 368 388	\$2 90 84 102 75 69	998 998 998 998 998	2 2 2 1 2 2 1		965 951 982 982 972 987	34 47 17 16 27 12	1 2 1 1	905 869 936 932 926 964	91 127 62 66 71 38	5 4 21 21 23 71	340 300 396 320 311 390	603 626 555 608 605 555	57 65 49 72 54 55	87 97 122 103 58 42	622 584 595 511 671 693	291 319 283 356 271 265
11.—Himalayan. ALL RELIGIONS Hindu Sikh Jain Muslim Christian	480 481 454 598 468	442 469 256 455	77 77 77 146 77	992 992 995 1,000 995 1,000	8 5 5	0 0	959 961 958 1,000 940 967	40 38 40 58 33	1 1 2 2	906 910 878 944 865 972	91 87 114 56 132 28	3 3	312 314 279 412 300 444	633 631 669 470 645 622	#5 55 52 118 55 34	66 68 69 194 64 109	708 709 683 290 687 785	226 225 248 516 249 106
III.—Sub-Himalayan. ALL RELIGIONS Hindu Sikh Jain Muslim Christian	542 532 654 569 344	375 358 327 380	81 93 85 104 76 65	999 999 999 1,000 999 1,000	1 1 1 	• •	976 974 978 992 979 996	23 25 21 4 20 4	1 1 4 1	934 927 933 986 942 979	64 70 65 12 56 21	9 3 2 2 2 2	359 362 397 402 353 451	586 576 550 526 595 501	55 62 53 73 52 48	71 103 125 128 48 42	652 595 589 534 688 677	277 302 286 338 264 281
IV.—North-West Dry Area. ALL RELIGIONS Hindu Sikh Jain Muslim Christian	570 545 559 511 576 614	392 381 418 365	59 63 60 71 58 59	998 998 998 1,600 908 998	20 20 20	000000000000000000000000000000000000000	986 985 982 1,000 988 996	13 16 18 11 4	<i>I</i>	960 953 939 977 964 984	38 45 59 23 34 15	2 2 2	381 353 355 221 388 434	573 601 599 715 666 520	46 46 64 46 46	53 68 75 29 48 36	732 698 706 706 742 718	215 234 219 265 210 246

SUBSIDIARY TABLE II.—concluded.

Distribution by Civil Condition of 1,000 of each Sex at certain Ages in each Religion and Natural Division.

									F	EMA	LES.								
		ALL	AGE	3	0	5		5	[0		1	015	- 1	15	-4()	1	40 A	ND OY	EK.
NATURAL DIVISION AND RELIGION.		c Unmarried.	w Married.	Midowed.	o Unmarried.	S Married.	- Widowed.	90 Unmarried.	S Married.	Widowed.	I Unmarried.	is Married.	E Widowed.	T Unmarried.	5 Married.	Widowed.	7 Unmarried.	2 Married.	E Widowed.
PUNJAB. ALL RELIGIONS Hindu Sikh Jain Muslim Christian 1.—Indo-Gangetic Plain Wes		419 379 413 423 443 504	464 479 472 419 432 415	117 142 115 158 105 81	995 994 997 997 996 999	5 6 3 2 4 1	-:: i ::	917 879 938 965 934 975	\$2 119 61 33 65 24	1 2 1 2 1 1	762 682 793 825 803 877	235 313 205 171 194 122	3 5 2 4 3 1	87 53 87 81 106 160	846 855 862 798 837 799	67 92 51 121 57 41	12 8 9 14 16 28	502 435 542 402 527 535	486 557 419 584 457 407
ALL RELIGIONS Hindu Sikh Jain Muslim Christian H.—Himalayan.	• • • • • • • • • • • • • • • • • • • •	411 382 410 419 435 489	471 484 471 420 459 424	118 134 119 161 106 87	995 995 997 999 994 998	5 5 3 1 6	• • • • • • • • • • • • • • • • • • • •	904 868 939 964 918 967	95 130 60 35 81 32	1 2 1 1 1 1	739 660 799 814 778 859	258 336 199 181 219 139	3 4 2 5 3 9	78 48 93 75 95 158	\$56 864 857 802 849 797	66 88 50 123 56 45	10 5 10 12 13 28	500 446 537 397 518 547	490 549 453 591 469 425
ALL RELIGIONS Ilindu Sikh Jain Muslim Christian III.—Sub-Himalayan.		340 337 359 465 373 505	498 498 522 315 513 413	162: 163: 119: 220: 111: 82:	991 993 1,000	9 9 7 13	• • • • • • • • • • • • • • • • • • • •	853 857 851 950 813 957	144 140 147 50 184 34	3 3 2 3 9	640 643 614 762 605 953	353 349 379 238 386 47	7 8 7 9	49 47 30 75 51 347	850 850 908 775 882 613	10 I 103 62 150 67 40	11 10 7 7 200	411 408 420 120 456 520	578 582 573 808 537 280
ALL RELIGIONS Hindn Sikh Jain Muslim Christian IV.—Morth-West Dry Area.		408 384 397 440 419 493	466 462 480 414 462 421	126 154 123 146 119 83	997 992 995	5 4 3 6 5	2	905 891 919 974 913 977	91 108 80 21 86 22	1 1 5 1	746 713 747 886 765 874	250 283 250 114 231 125	4 3 	\$0 55 62 115 92 128	851 849 879 774 845 833	96 59 111 63 39	13 6 5 23 17 24	488 423 524 434 501 560	499 571 471 543 482 416
ALL RELIGIONS Hindu Sikh Jain Muslim Christian	• • • • • • • • • • • • • • • • • • • •	465 436 458 445 465 556	440 442 462 429 439 353	93	997 997 1,000	3 3	• • • • • • • • • • • • • • • • • • • •	961 952 961 976 964 989	38 47 38 24 35	1 1	848 811 830 789 857 913	150 186 168 211 141 86	3 2 2 1	119 88 89 91 125 204	825 829 866 833 822 763	56 83 45 76 53 33	17 14 12 17 25	551 471 611 429 557 623	432 515 377 571 426 352

SUBSIDIARY TABLE III. Distribution by main Age-periods and Civil Condition of 10,000 of each Sex and Religion.

					SIALES.			FEMALES,	
RELI	GION AND	Aor.		** ! !					-
	1	•		Unmarried.	Married.	Widowed.	Unmarried. 5	Married.	Widowed.
PUNJABALL RELIG	IONS.								
ALL AGES	• •			5,411	3.833	756	4,194	4,636	1,170
0-10				43 80 0 4	37	ů,	2,921	118	1,170
10-15				1,123	87	3	907	280	4
15-40				1 407	2.363	213	310	3,303	260
40 and over	• •	• •		150	1,346	538	23	935	201
HINDU-ALL AGES	• •	•		5.144	4.006	850	3,787	4.787	1 400
010	• •	• •		OFFO	51	9	2,745		1,426
10—15	• •	• •		1.021	122	4	814	164 374	3
15-40	• •	• •		1.000	2,532	248	214	3,429	5
40 and over	• •	• •		POA	1,301	596	14	3,429 820	368 1,050
AD-DHARNI-ALL AGES				4,768	4,439	803	3,715	£ 070	
0-10			• •	42 8426	175	900		5,373	912
10-15		• •	• •	000	318	_	2,802	371	3
15-40	* *	• •		0.10		8	674	598	U
40 and over	• •	• •	• •	0.0	2,650 1,296	240 555	219 20	1,367	157 746
SIKH—ALL AGES				F 695	Ť	210			
0-10	• •	• •			3.616	319	4,133	4,719	1,148
10-15	• •	• •	• •		24	1	2,844	84	1
15-40	• •	• •	• •		75	2	943	244	3
40 and over	• •	• •	• •	0.05	2,183	191	326	3,243	192
TO AUG DYEF		• •	• •	265	1,364	625	20	1,148	952
JAIN-ALL AGES	• •	• •			3,605	1,023	4,228	4,190	1.582
0-10	• •				19	3	2,876	45	4
10—15	• •	• •			66	3	1,001	208	4
15-40					2,415	294	325	3,186	482
40 and over	• •	• •	• •	220	1,108	723	26	751	1,092
MUSLIM-ALL AOES	• •			5,535	3,780	685	4,433	4,523	1.064
0-10	• •	• •		2,856	29	2	3,042	97	4,000
10—15		• •		1,155	65	3	952	230	3
15-40		• •		1,423	2,313	198	411	3,253	220
40 and over	• •	• •	• •	101	1,373	482	28	043	819
CHRISTIAN-ALL AGES	••	• •		5,200	3,428	666	5.010	4,153	^^-
0—10	• •			43,000	12	1	3,291	37	307
10-15	• •	• •		1 100	34	i	1.002	.152	1
15-40	• •			9 4945.9	2,190	209	612		*)
40 and over		• •		60.0	1,192	455		3,066	130
				- ***	1,102	TIM	45	898	048

SUBSIDIARY TABLE IV.

Proportion of the Sexes by Civil Condition at certain Ages for Religions and Natural Divisions.

PUNJAB. All Religions 644 1,005 1,285 890 2,667 1,111 671 2,666 1,045 201 1,161 1,012 127 3 141 15	
PUNJAB. 644 1,005 1,285 890 2,667 1,111 671 2,666 1,045 201 1,161 1,012 127 3 1 Hindu 615 998 1,401 890 2,661 1,271 635 2,554 1,140 135 1,131 1,241 64 592 1,026 1,111 801 2,715 1,030 664 2,592 845 170 1,177 705 60 60 1,041 1,000 1,0	
PUNJAB. All Religions 644 1,005 1,285 890 2,667 1,111 671 2,666 1,045 201 1,161 1,012 127 3 1linda 615 998 1,401 890 2,661 1,271 635 2,554 1,140 135 1,131 1,241 64 592 1,026 1,111 801 2,715 1,030 664 2,592 845 170 1,177 705 60 6 Jain 692 1,021 1,359 948 2,068 1,467 778 2,757 1,500 212 1,160 1,138 103 5 Muslim 672 1,004 1,280 894 2,819 1,012 692 2,946 1,021 242 1,181 631 231 5 Christian 685 973 973 909 2,457 828 731 3,624 1,148 284 1,124 602 408 6 I.—Indo-Gangetic Plain West 628 993 1,169 884 2,408 934 659 2,274 818 178 1,101 900 87 6 Hindu 602 992 1,215 878 2,350 901 811 2,120 772 122 1,074 1,051 43 8	5 16
All Religions 644 1,005 1,285 890 2,667 1,111 671 2,666 1,045 201 1,161 1,012 127 3 11indu 615 998 1,401 890 2,661 1,271 635 2,554 1,140 135 1,131 1,241 64 3 58kh 592 1,026 1,111 861 2,715 1,030 664 2,592 845 170 1,177 795 60 6 1,041	
11 11 12 13 14 14 15 14 15 14 15 14 15 14 15 15	
Sikh 592 1,026 1,111 861 2,715 1,030 664 2,592 845 170 1,177 795 60 0 Jain	577 1,396
Jain	527 1,470
Muslim 672 1,004 1,280 894 2,819 1,012 892 2,946 1,021 242 1,181 931 231 3 Christian 685 973 973 909 2,457 828 731 3,624 1,148 284 1,124 602 498 6 L—Indo-Gangetic Plain West. All Religious 628 993 1,169 884 2,408 934 659 2,274 818 178 1,101 900 87 6 Hindu 602 992 1,215 878 2,350 901 811 2,120 772 122 1,074 1,051 43 8	308 1,200
Christian 685 973 973 909 2,457 828 731 3,624 1,148 284 1,124 602 498 6 L.—Indo-Gangetic Plain West. All Religions 628 993 1,169 884 2,408 934 659 2,274 818 178 1,101 900 87 6 Hindu 602 992 1,215 878 2,350 901 811 2,120 772 122 1,074 1,051 43 8	596 1,327
I.—Indo-Gangetic Plain West. All Religions 628 993 1,169 884 2,408 934 659 2,274 818 178 1,101 900 87 6 Hindu 602 992 1,215 878 2,350 901 811 2,120 772 122 1,074 1,051 43 8	577 1,426 505 1,143
ALL RELIGIONS 628 993 1,169 884 2,408 934 659 2,274 818 178 1,101 900 87 6 Hindu 602 992 1,215 878 2,350 901 811 2,120 772 122 1,074 1,051 43 8	1,145
Hindu 602 992 1,215 878 2,350 901 811 2,120 772 122 1,074 1,051 43 8	610 1.278
	571 1,290
Sikh 586 1,026 1,115 857 2,757 868 665 2,510 747, 177 1,165 776 63	689 1,217
	608 1,371
Muslim 668 976 1,166 903 2,580 1,025 693 2,531 913 220 1,101 810 172 4	589 1,316
	604 1,226
II — Himalayan.	
	150 1,986
and the state of t	153 2,033
T 1 200 000 1 100 000 100 100 100 100 100 1	335 1,257
The same against the sa	333 1,375
	376 1,224 485 1,925
Christian 894 830 1,683 916 1,000 990 1,667 763 1,149 1,150 1,341 4	100 1,020
	550 1.400
	532 1,412
Sikh 576 1,078 1,126 865 3,196 1,896 642 3,074 1,276 125 1,272 891 31 (1,193
	558 1,101
Muslim . 665 1,049 1,357 885 3,711 1,500 665 3,368 1,404 228 1,244 1,061 271 5	582 1,461
	624 1,114
IV.—North-West Dry Area.	
	561 1,501
	500 1,630
2.5 00.5 00.5 4.00 00.5 00.0 00.0 00.0 00	590 1,173
	500 1,778 567 1,527
200 040 000 000 000 000 000 000 000 000	COURS A LANGE
Christian 728 972 833 917 1,944 333 780 4,956 600 509 1,100 539 463 6	586 966

· SUBSIDIARY TABLE V.

(Based on Imperial Table VIII.)

Distribution by Civil Condition of 1,000 of each Sex at certain Ages for Selected Castes.

					0		~				Ī	3		 :8.										-0-
			A	LL	Age	K	0-	-6		7-	-13	1	14	16		17	-23		13	1-43	3	44 A	ND O	VER.
	CASTE AND RE	LIGION.		Unmarried.	Married.	Whlowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried	Married.	Widowrd.
	1			2	3	4	5	6	7	8	0	10	11	12	13	14	15	16	17	18	19	20	21	22
1 2	PUNJAB. AGGARWAL AHIR	171 7		540 : 521 :			999			980 965	19 34	1	798 756			442 422	538 556	20 92		667 753			742 538	59 390
3 4 5	Arain Arora	Muslim		549 550 545	380	70	1,000 995 999	- 5		990 965 988	10 33 12	•)	855 851 923	145	4,00	538	444	18	215 154 168	767	110 79 69	59	603 657 684	
6 7 8	Awan Bawaria	Muslim		558 558 518	354		998 997	- 2	• •	981 984 953	19 15 46	1 1	892 929 811		10 10 4	672	313	15 15 29	164		70 57 69	33	060 732 724	235
1 - 9 10 11	BILOCH BRAHMAN	2.0 -12		528 558 537	386	56	1,000 999	- 1	• •	988 989 980	12 11 19	1	919	164 72 118	6 9 4		351	12 11, 19			60 71 99		682 761 539	213
12 13 14	CHAMAR	TTT		542 477 505	443		998 997 998			994 911 942	6 87 56	2 0		345	13	616 318 406	651	S 31 24		626 818 759	87 98 107		<i>5</i> 28 634 596	324
15 16 17	CHHIMBA	curs &	1	527	372 370 399	128 103 80	996	4	• •	934 935 963	61 64 35	5 1 2	820	218 176 185	13 4 7	449 497 451	452		102 244 123		132 87 89	124	488 535 654	341
18 19 20	0.9	Hindu Sikh Muslim		522 567 567			996 999 1,000	- 1	• •	934 982 987	64 17 13	2 1	726 862 855		11 3 3	532	445	30 23 30	109 129 136	793	103 78 85	54	637 659 670	287

SUBSIDIARY TABLE V .- continued.

(Based on Imperial Table VIII.)

Distribution by Civil Condition of 1,000 of each Sex at certain Ages for Selected Castes .

												M	ALES	S—co	neld	4	_					-		_
•				ALL	Aon	9,	0	6		7-	13		14	-16	-	1.	——23		20	1-43	3	44 an	do	ver.
	CASTE AND REL	iciox.		e: Unmarried.	23.Married.	-Widowed.	c.Unmarried.	eMarried.	-1Widowed.	z.Unmarried.	Warried.	Widowed.	TUnmarried.	EMarried.	Widowed.	TUnmarried.	Married	5Widowed.	TiUnmarried.	T.Married.	=Widowed.	gUnmarried.	Married.	EWidowed.
21 22 23	DAGI AND KOLI DHOBI	Hindu Hindu Muslim		427 463 539	449	60 58, 80		20		916 953 970	82 40 29		722 651 830		12	422 325 521	630	31 45 28	94	837 802 756	71 104 102	36 7 44 6 52 6	05 :	351
24 25 26	FAQIR	Hindu Sikh Muslim		615 647 529	240		999 996 997	1 . 4 . 3 .		955 993 937	45 7 61		855 838 761	141 146 230	16	600 643 450	323	25 34 30	439 601 159	318	90 81 104	404 3 504 2 79 5	74 5	222
27 28 29	GUJJAR 	Hindu Sikh Muslim		508 469 511	430	101	995 995 997	б. б. 3.		913 842 936	85 158 62		743 592 775	250 408 219	6	474 484 486	508	S'	180 225 151	672		71 5 78 6 49 6	202	300
30 31 32	HARNI JAT	Muslim Hindu Sikh		594 493 555	411	96	997 997 999	3.		969 895 975	29 102 24	3 1	861 633 857	131 358 139	8 9 4	40.00	594	30 28 14	148 161 270	723	63 113 76	43 6 98 5 127 5	50	352
33 34 35	Jaiwar	Muslim Hindu Sikh	• •	597	367 390 365	103	998 998 998	2 .		982 951 977	18 48 21	1 2	906 787 809	92 205 186	61 80 10	640 439 453	529	12 32 35	200 138 168	743		41 7 65 5 81 5	66 ;	369
36 37 38	JULAHA	Muslim Hindu SIkh		540 467 435	453	80	997 995 1,000	3 . 5 .		957 956 899	42 43 98	1 1 3	801	177 196 344	3	490 447 339	528	27 25 45	122	776 793 750	98 85 117	47 6 44 6 54 6	198	268
39 40 41	Камвон	Muslim Hindu Sikh	• •	531	375 383 404	80	999 999 999	1 . 1 . 1 .		974 969 969	26 31 31	• •	861 816 802	134 176 192	5 8 6		407	32 17 17	150 149 126	758	96 93 77	45 6 59 5 49 6	99 :	342
42 43 44	Kashmibi Khatri	Muslim Muslim Hindu	• •	543	398 387 365	70	999 999	2 . 1 . 1 .		963 982 989	36 17 11	1	828 906 942	168 92 56	4010	600	340 299	20 18 11	177	800 747 715	77 76 68	48 6 51 6 91 6	85	281
45 46 47	KUMHAR	Sikh Hindu Sikh	• •	487	377 430 367	83	999 998 997	1 . 2 . 3 .		988 942 976	11 57 23	1	879 697 803	111 295 188	8	610 351 502	619 472	22 27 26	97	728 808 752	68 95 92	79 6 50 6 75 6	21	329
48 49 50	Louar	Muslim Hindu Sikh	• •	495 530	381 418 371	87	997 996 1,000	3.4.		975 946 952	25 52 46	0.00		152 235 235	5	431	512 550	19	113 148 203	753 691	83 99 106	45 6 61 6 88 5	333	306
	Mro	Muslim Muslim Muslim	• •	553 518	407	73 75	999 998	1 . 2 .		964 973 966	33			205	8	403	418 566	23	68	784 761 835			371	290
56	Mirasi Mociii	Muslim Hindu Muslim	• •	540	526 382	84 78	999 1,000 998	2 .			23 169 21	1	681 870	319 127	3	548	571 433	35		740 812 768		56 6 39 6 39 6	11	320
57 58 59	NAI	Muslim Hindu Sikh	• •	544	399 358	106 98	999 998 999	1 .		988 952 980	12 47 20		815	258 1741	6.	510	545 456	31	259	759 726 611		38 7 78 8 118 8	559	363
60 61 62	PATHAN	Muslim Muslim Muslim		530 541 557	371 380	88 63	998 1,000 999	1.		966 983 988	11	3	898 921	93 75	0	521 502 675	461 307	25 37 18	139 202	756 770 726	95 91 72	44 (36 (47)	329	335
63 64 65	RAJPUT	Hindu Hindu Sikh		523 545	396 395	81 60	981 999 999	19 .		917 979 988	21	1	904	94	4 2	448 607 388	376 602	23 17 10	206 153	791 709 763	84	47 1 96 6 57 1	1831	273
	SAINI	Muslim Hindu Hindu	• •		383	76 103	998 999 999	2 . 1 . 1 .		980 985 958	19 15 41		895 780	103 216	4	644 643 472	339 503	18 25	170	730 722	79 108	59 (85 (588 560	355
71	SANSI SAYAD	Sikh Hindu Muslim	• •	531 532 551	381	87 69	996 998	1 .		967 957 985	32 41 14	1	890	232 108	8	428 465 641	513 343	16	184 137 177	749 742	113 114 81	47 (399 399	327 254
72 73 74	SUNAR :	Muslim Hindu Sikh	• •	520 534 559	386 371	80 70	996 998 999	1 .		960 962 973	38 37 27	1	812 815	182	6 2	478	478 495	21	148 163 208	743 724	68		326 318	297 279
75 76 77	TABKHAN	Muslim Hindu Sikh		556 501 533	401 377	98	999 997 999	3.		975 941 975	25 57 24	2		259 205	6	542 406 484	562 496	32	148 211	743 696	93	69 3	377	
78 79	TELL	Muslim Muslim					999	2.		978		i	869	126 188	6	543 476	436 503	19 21	145	752 759	103	39 (44 (283 316

SUBSIDIARY TABLE V .- concluded.

(Based on Imperial Table VIII.)

Distribution by Civil Condition of 1,000 of each Sex at certain Ages for Selected Castes.

			_										_	FF	MALE	S.						_	_	
					Au	L An	E5,	0	_ti			-13	1	14			-23		24	-13		44 AN	D 0	VER.
		Cases and Do	11010V		icd.		Ġ.	iod.		T.	ied.		d.	- Fig	. j	ed.		d,						
		CASTR AND RE	Muitia.		Unmerried	Married.	Widowed.	Unmarried	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried	Married.	Unmarried.	Married.	Widowed	Unmarried.	ried.	Widowed	Unmarried	ried.	Widowed
					Car	Mai	W.	S	Mar	PIA	Uni	Mai	Wic	Cun	Wid	Unn	Mar	PEAN	Unn	Married	Wid	Unit	Married	N.id
_		4			2	3	4	5	6	7	8	9	10		12 13	14	15	16	17	18	19	20	21	1) (9
	1	PUNJAB. AGGARWAL	Hindu		200	429	172	992	v		090	69		400 86	10 10	40						10		
	2	AHIB	Hindu		394	482	124	997	3	• •	930 871	128	1	408 58 253 71	2 5	18	963	10	2		128		341 426	
	3	ABAIN	mileuM mileuK	• •	481 451	451	91	991 994	9	• •	977	23 99	1	828 15 485 51			738 875	13	105	813	82		553 497	
	5	AROBA	llindu Sikh	• •	454		134	998	0 0	• •	914	55 47	1	502 40 564 43			884 885	25 25	29	821	150 114	10 :		593 516
	7 8	Awan Bawaria	Muslim Hindu	• •	440 464		115	998 992	28		914 892	55 107	1	557 43	6 7	145	835	20	34	865	101	14	470	516
	9		Sikh		503	419	78	999	1		970	30		418 56 726 27	1 3	65 110	850	29	20	861	81	17	524	405
1	0	BRAHMAN	Muslim Hindu		425 365	437	90 198	997	der	• •	913 877	86 121	2	480 51 381 60		112 : 55 !		18 55		904 757	75 233		517 321	
	2 3	CHAMAR	Sikh Hindu	• •	397 362		143	992	8 9		026 725	273		555 41 164 82		135		13		809 801			457 395	
	4 5	Синімва	Sikh Hindu	• •	398		103	997 992	3 7		842 792	157 206	1	320 67 366 62	4 6	46		10	- 5	910	85	5 .	474	521
1	6	Pp	Sikh		382	497	121	995	5		852	147	Ĩ	416 58	2 2	70	917	13	37	869	94	12 3	513	475
1	8	CHUHRA	Muslim Hindu		431	477	107	997	3	• •	839		2	452 54 362 63		131	843 912	23 15			103		490 471	
	0	**	Sikh Muslim		445 492		99	998			927 950	72 48	1 2	550 44 619 37		97	893	10 28	15	894 874	91 94	8	459 551	533
2	1	Dagi and Koli Dhobi	Hindu Hindu	• •		513	129 111	984 995	16		795	202 147	3 5	268 71 281 70	9 13	62	911 945	27	18	880	102	0 :	158	533
9	3	FAQIR	Muslim Hindu		435	461	104 146	996 995	4		913	86	1	482 51	1 7	120	860	20	25	873	128 102	21	380 199	480
2	5	1. Adir	Sikh		380	492	128	1,000	4		897	101		463 52	5 11	101	837	19		817 880	65		170 198	
2	6	GUJJAR	Muslim Hindu			470 526	106	980	11	• •	833		3	382 60		26		18		875 863	103		172	
	8	0.0	Sikh Muslim	• •		563	127	989	10 11	- 1	561 780		6	190 81 355 63		47 1 87 1		19, 18	44	872	\$4 101	9 1	524 187	467
3	31	HARNI JAT	Muslim Hindu	• •	502		92 125	997 991	3		907 743	93		250 75	0	20	070	10	21	803	86	4 8	554	442
3	2	**	Sikh	1 0	399	477	124	997	3	• •	900	90	1	200 78 518 47	7 5	28 9	870	15		866 892	12S 89	8 4	117	504
9	13	JHIWAR	Muslim	• •		483	123	996 996			926 817	73 182	1	566 42 348 64		159 8		21	30 12		85		196	
	15	.,	Sikh Muslim	• •	420	470	91	999	9	• •	913 891	86 108	1	425 50		85 1 105 1	904 880	11	14 24	894	92 81	7 4	191	502
	17	JULAHA	Hindu Sikh	• •		517	153 126	992	8 7			236	-1	178 S0 235 76	9 13	04 S	907	20	9 .	829	162	3 3	364	033
3	39	Emon	Muslim		445	451	101 115	996	4		907	92	1	510 48	4 6	123 8	858	19	27		70 97	13 4	193	505
4	11	Камвоп	llindu Sikh		424	485	84	997	3	• •	900 900	98	2	514 48 458 53	8 4		011	12	15		128 72	8 5	382	636 410
	13	Kashmiri	Muslim Muslim	• •	448	445	92 124	995	3		892 916	107	1	487 50 559 43		91 8		15	17 25	897 873	86		525 ·	
	15	KHATRI	Hindu Sikh		432 430	417	151 130	998	3	• •	963 940	36 59	1	604 39 593 40		115 8		26 10	24	814 845	162	12 3	107	616
4	16	KUMHAR	Hindu Sikh	• •	367	506 462	127	994 999			772 920	226	40	232 76	0 8	36 9	044	20	9 .	859	132	4 4	108	588
-4	18	**	Muslim		446	455	99	997	3	• •	903	79 96	1	488 50 499 49	6 5	02 8	858	46 18	27	881	93	9 4	198 1	193
- 1	(A)	LOHAR	Hindu Sikh		393	499	139	992	3	· · ·	763 887	111	3	279 71 447 55		55 9 76 9		23. 18	15	851 898	134 80		377 (520 a	
	52	Маснит	Muslim Muslim		446		106	995	- 5		888 911		1	478 51 500 49	5 7	107	875	18 18	25 30	881	01	16 4	94 -	190
3	53	Mirasi	Muslim Muslim		400	490	110	995	5		865 932		2	329 66 570 42	2 9	30 9	951	16 23	1	872 868	127	1 3	180	619
2	15	Мосві	llindu		401	510	86	1,000			854	146		287 70	1 9	117 8	861	0717	16	873	111,	12 8	524 4	104
- (17	MUSSALLI	Muslim Muslim	• •	498		77	997	2		930	69 48	1	528 46 598 39	7 5	125 8	504	17	34		99,		199 -	
	58	NAI	llindu Sikh			495 471		993	- 1		803 922	193 78	4	289 70 507 48		43 9 95 8		23		844 876			193 i	
	60 61	PARHIWARA	Muslim Muslim	• •		455	102	995	5		903 918	96 82	1	516 47 510 49	7 7	141 8	838	21	20	880	91	15 4	92 - 581 -	193
(52	PATHAN KANET	Muslim Hindu		440		116	998	2		947	52	1	620 37	3 7	158 8	820	22	32	859	100	12 4	162	526
	54	RAJPUT	Hindu	• •	357	462	181	985	_		803	15-1	\$1 07	310 67 353 63	1 16	4S 9	873	20	23	863 776	201	11 3	104 .	654
(35 36	11	Sikh Muslim		450	467 432		999	4	• •	903	96	1	503 49 573 42	1 6	107 4		21		913 846			30 i	
	57 58	RATHI	Hindu Hindu			466 483		990	10		829 823	169	2	280 71 310 65	0 10	38 9	926	36	9	822 856	169	5 2	269 1 116 1	726
(19	SANGI	Sikh Hindu			467		998	19	• •	906 915	93	-1	452 54	5 3	48 9	936	16	8	869	123	4 4	195	501
*	71	SAYAD	Muslim		439	430	131	998	43	• •	944	55	1	465 53 621 37	2 7	99 3	789	22	39	837		22 4		565
7	12	SHRIKH	Muslim		406	472 454	140	992 997	3	••	878 881		5. 5.	491 50		68 8		20		875 823		27 4		521
	7-1 7-5	99	Sikh Muslim		4.00	456 441	116 97	997 996	3		911 923	87 75	20	487 50 510 45	5 8	81 9 158 8	307	12 21	29	858 859	113	14 4	65	521
*	76	TABEHAN	Hindu Sikh		359	514 492	127	100	9		771	228	1	208 78	3 9	32 9	048	20	8 1	864	128		21 3	574
3	18	Pr. we	Muslim	• •	448	450	102	997	3		915	86	0	444 55 517 47	6 7		338	17	30	872	98	11 6		
	139	TLEI	Muslim		438	460	102	995	3	••	866	133	1	440 55	5 5	116 8	668	16		S70 1		13 4		
													_											

CHAPTER VII.

INFIRMITIES.

124. General. 125. Insane. 126. Local distribution of insanity. 127. Sex proportion and age distribution among the insane. 128. Punjab Mental Hospital. 129. The Deaf and Dumb. 120. Age distribution of deaf-mutes. 131. Local distribution of deaf-mutes. 132. The blind. 133. Age distribution of the blind. 134. Measures for combating blindness. 135. Leprosy and its local distribution. 136. Leprosy at different ages. 137. Proportion of sexes among the leprous. 138. Lepro Asylumann the Province. 139. Age distribution among different infirmities and total population. 149. Comparison of the number of the infirm with other provinces. 141. Sex proportion by age among the infirm.

The statistics relating to the four infirmities, insanity, deaf-mutism, blindness and toprosy, by quinquennial age-periods for the Province are given in Imperial Table IX. Part I, and totals for all ages by each district and state are given in Part II of the same table.

Subsidiary Table I gives the number of the infirm per 100,000 of the total population of each sex for the whole Province, and each Natural Division, district and state.

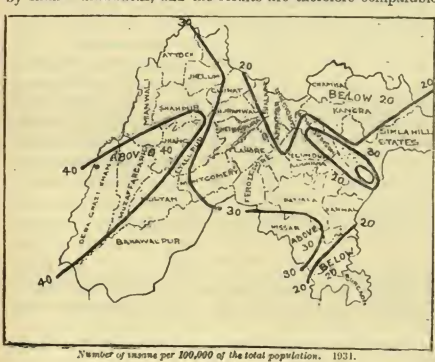
Subsidiary Table II gives the number of the infirm per 100,000 and females per 1,000 males at certain age-periods for the whole Prevince.

Subsidiary Table III gives age distribution of 10,000 infirm for the total Province.

124. An enquiry which deals with the various aspects of the population, General. for instance, with the number of earners, working dependants and non-working dependants, would be incomplete if it did not make an attempt to estimate what proportion of the population suffers from some physical infirmity rendering it ineapable of earning a livelihood. In order to partially fulfil this purpose a column has been provided in the general schedule at each census to ascertain the number of persons, who are insane, deaf-mute, totally blind or leprous.

The figures obtained as a result of this enquiry are given in Imperial Table IX, Parts I and II. It may be remarked that the figures of infirmities are the least dependable of all the census figures as the presence of an infirmity, especially leprosy or insanity among females, is seldom given out. figures comparatively reliable are those concerning blindness, an infirmity to which no stigma attaches, but here again sometimes persons with a weak eyesight or blind of one eye are returned as totally blind.

125. At this census 5,619 males and 2,720 females were recorded as Insane. insane in the Province. These figures include the congenital idiots, known in some places as "chuhas" (literally meaning rats) owing to the shape and smallness of their heads and features, and those who become mentally deranged later in life. The number of the insane appears to be very much smaller than it really is, as an infirmity of this type is kept earefully concealed, and strangers are unaware of its existence in a family unless it takes an acute form or the afflicted person becomes violent. The figures of past eensuses were, however, affected by similar drawbacks, and the results are therefore comparable.

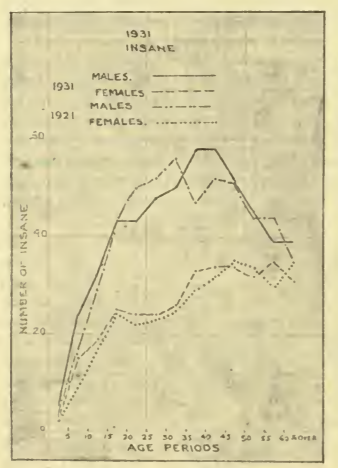


The Local Distri-126. map in the Insanity. margin shows the local distribution insanity in the Province, the number of the insane of both sexes 100,000 of the total population of each area being illustrated. The figures of

Lahore Dis-

trict have been taken after excluding the inmates of the Lahore Mental Hospital born outside the district. It is apparent from the map that the highest number of insane persons is to be found in the Districts of Jhang, Muzaffargarh and Dera Ghazi Khan. Poverty, drug habit and some peculiarity of their hot climate* may have their share, but the main cause seems to be the practice prevailing among the inhabitants to marry within a limited circle of relationship. Cousin marriages, if the process is repeated generation after generation, are in some cases directly responsible for imbecility and unsoundness of mind in children. The high proportion in some other predominantly Muslim districts also lends support to this view. The proportion obtaining to the east of the isopleth showing 30 per 100,000 for the central Punjab is small, except for an area of high proportion in Hoshiarpur District and the lower foot-hills of Kalsia, This area is also conspicuous for the smallest proportion of females, and there is possibly a connection between insanity and enforced sexual abstinence. That this is so is evidenced by the greater prevalence of insanity in youth and early manhood. This result may also be partly due to better enumeration in these areas and partly to poverty. The proportion in the other Sub-Himalayan districts and Kangra and Simla is the lowest, being less than 20 per 100,000 of the total population. Hissar has a proportion of over 30, while a little more to the south-east the figures show an improvement.

Sex Proportion and Age Distribution Among the Insane.



Number of insane per 100,000 of total population of each vex for each age-period.

127. The graph in the margin shows the distribution of the insane by sex and age, the number per 100,000 of each sex at various ages being given for 1931 and 1921.

Like all other infirmities the number returned as insane is very small below the age of five, but by the age of ten the imbecility of the children would be well established. The proportion then begins to rise steadily till the ages of 35-45 when it is about highest among males. Afterwards it begins to fall rapidly among males, while among females its decline is rather slow and the highest point is reached at 55-60. The proportions for the 1921 census are about

the same, and the nature of the two curves is similar except for minor variations due to the new process of smoothing the ages. The only difference at the

^{*}During the summer months the people of these localities annoint their bodies with oil as a protection against the evil effects of excessive heat.

present census is that the peaks of the curves have been slightly displaced. The general tendency of the smaller proportion of the insane at young ages, the largest proportion obtaining in middle ages, and a rapid decline in old ages, is the same in both sets of curves. The comparative difference between the male and female proportions also remains the same, and it is significant that among females the proportion of the insane is always lower than males, no doubt due partly to the concealment of the infirmity. Among women too, an increase in the proportion is apparent till the age of 20, but between 20 and 30 the proportion drops slightly, indicating thereby that at this period of a woman's life she is well treated. This particular drop in the proportion may be partly due to the increase in the number of able-bodied women at this age as a result of immigration. The female proportion again begins to rise from 30 onwards and after remaining almost steady till 55 reaches the highest point at 55-60, dropping again for all ages over 60. This should cause no surprise as the ages of the insane have to be guessed by others, and as we know most persons are erratic even in stating their own age. The higher proportion at comparatively older ages might be due partly to ill-treatment, to which old women are sometimes subjected.

The drop in the proportion of the insane of both sexes at higher ages is accountable by the fact that insanity is a derangement found in the most vonthful, and the insane are for various reasons much shorter-lived than normal people.

128. There is only one Mental Hospital in the Province, which is situated Punjab

Year,	Total.	Males.	Females.
1922	867	683	184
1923	900	710	190
1924	875	683	192
1925	865	081	184
1926	854	671	183
1927	890	705	185
1928	950	751	196
1929	1,011	802	209
1930	1,010	802	208
1931	993	772	2:21

in Lahore. In the margin is reproduced the average Hospital daily number of inmates of this hospital for each of the ten years, 1922-31. The figures show that on an average about 1,000 persons mentally unfit are looked after in this hospital. Until recently accommodation had been much restricted, but the addition of a new section for criminals and another for women has relieved the congestion. Some improvements in sanitation to ameliorate the health conditions have also been carried out. Consequently the health statistics

have steadily improved despite the increase in the number of patients, but even then mortality amounted to 10.39 per cent, of the average daily population during the year 1929-30.

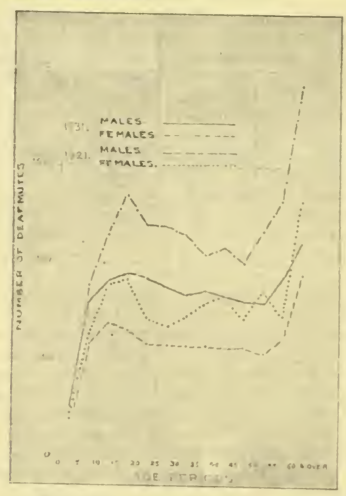
The treatment of the insane has now been brought into line, as far as possible, with modern methods. Formerly all patients were removed to their cells or barracks for two or three hours during the hotter part of the day when their attendants were off duty, while violent cases were hardly allowed full liberty even within the precincts of their section and suicidal patients were kept locked in their cells at night. A distinct improvement has been noticeable during the last decade. All cases of acute melancholia and all patients exhibiting definite suicidal tendency are kept in an open hospital ward, with trained attendants on duty day and night. While these measures cannot absolutely prevent suicides it is a fact that they have a salutary effect on the situation.

129. The deaf and dumb in the Province number 12,347 males and 7,185 females, as compared to 14,613 males and 8,145 females ten years ago. There is thus a decrease in both sexes. It was remarked in the last Census Report that some persons, who were weak of hearing only, had probably been included in the returns, especially at higher ages. The intention was to

The Deaf and Dumb.

ascertain the number of the persons, who were both deaf and dumb, and the instructions to enumerators were made very clear on this point both in 1921 and now. The instructions appear to have been carried out more faithfully on the present occasion.

Age Distribution of Deafmutes.

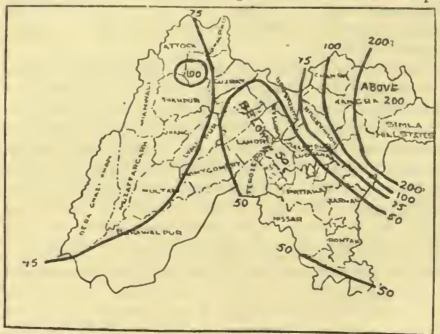


Number of deaf-mutes per 100 000 of total population of each sex for each age-period.

130. The graph in the margin shows the age distribution of the deaf and dumb at this census and at the census of 1921. The proportion for both sexes has considerably fallen at all ages though it seems that the figures of ages after 55 have still been swollen by the inclusion of those who have lost their hearing or power of speech owing to extreme old age or a disease such as paralysis. In the earlier ages, of comrse, the figures are for the part made up of those born deaf and dumb. The proportion as in the case of other infirmities rises up to the ages of 10-15 years, but there-

after drops gradually till the age of 55 and again rises abruptly. The drop in the proportion till the age of 55 shows that among those afflicted with this infirmity the rate of mortality is higher than in the rest of the population.

Local Distribution of Deaf-mutes.



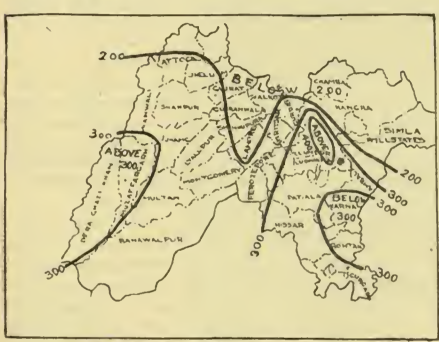
Number of deaf-mutes per 100,000 of the total population, 1931.

131. The map in the margin shows the local distribution deaf-mutes. The highest proportion is met with in the Himalayas, the number evidently rising with the altitude. The prevalence of goitre in the

THE BLIND. 199

Himalayan areas has undoubtedly something to do with this infirmity, as also congenital syphilis. The Indo-Gangetic Plain containing the greatest proportion of Hindu and Sikh population with the wider degree of exogamy has the lowest proportion. The proportion in the western and predominantly Muslim districts is higher, the salt range area in Jhelmn District showing a proportion of over 100 per 100,000. The high proportion in western districts might therefore have a good deal to do with the practice of coasin-marriage common among Muslims.

132. According to the returns there were 69,673 persons totally blind The Blind. in the Province as against 65,051 ten years ago. The increase is mainly due to the increase in the total population. The number of blind females per 1,000 blind males is 876.

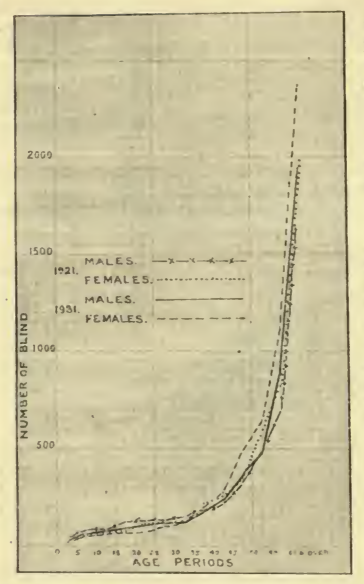


Number of blind per 100,000 of the total population.

The map in the margin shows the local distribution of the blind. The proportion of the blind per 100,000 of the total population of each area is given. It would appear that the greatest proportion of the blind is to be

found in the Hoshiarpur District, mainly resulting from small-pox which according to the statistics available caused proportionately more deaths there during the last decade than in any other district. Moreover, this district has got a particularly large proportion of the aged as is evident from the map on page 133, and old people as is well known are much more liable to lose their vision than others. The Himalayan districts and states have the smallest proportion, as also Rawalpindi and the northern part of Attock District, evidently because of the cooler climate and comparative absence of dust. The districts of eastern Punjab between the Sutlej and the Ghaggar have a higher proportion of blindness than those to the west. The proportion in the south-west of the Province is again high, evidently due to the sand and dust and the strong glare of the sun.

Age Distribution of the Blind.



Number of blind per 100,000 of total population of each sex for each age-period.

133. The diagram in the margin shows the proportion of the blind per 100,000 of each sex at various ages for this census as well as the last. The number of those born blind seems to be very small, and the fewness of blind children below 5 is mainly due to the refusal of fond parents to admit total blindness of their offspring while there is any hope of a cure. The proportion up to ages of 30 rises slowly but steadily, and afterwards begins to mount rapidly, the curve becoming very steep after 55 when senility is undoubtedly the canse.

The conditions for both sexes are similar with this difference that the curve for females keeps lower than that of males up to the age of 35 when it crosses over, indicating a smaller pro-

portion of the blind among females of younger ages, which is attributable partly to greater concealment in the case of females, and partly to the genuinely larger number of the blind among males, who are in the majority in the total population, and are comparatively more exposed to accidents. The curve for females after crossing the curve for males at 35—40 keeps a higher level to the end.

Measures for Combating Blindness. 134. It will be evident from the diagram in the last paragraph that the proportion of the blind to the total population of both sexes has slightly risen since 1921, and considering that better means are now available to combat blindness, the increase may be attributable to the improvement in enumeration at the present census.

Year.	Number of successful operations	Year.	Number of the nuccessful operations.	Year.	Number of successful operations.
1901	5,201	1911	9,252	1921	11,477
1902	4,683	1912	12,065	1922	13,022
1903	4,841	1913	12,173	1923	13,127
1904	6,089	1914	12,366	1924	13,842
1905	6,403	1915	12,908	1925	16,000
1906	6,551	1916	11.682	1926	15, 140
1907	5,905	1917	10,585	1927	17,781
1908	6,353	1918	9,431	1928	18,355
1909	8,116	1919	13,452	1929	19,358
1910	8,763	1920	13,605	1930	20,258

The table in the margin shows the successful operations of cataract performed in the Province annually since 1901. These figures have been supplied by the Inspector-General of Civil Hospitals, and show the progress made from year to year. But for these operations the number of the blind would be many times greater than it is. The available

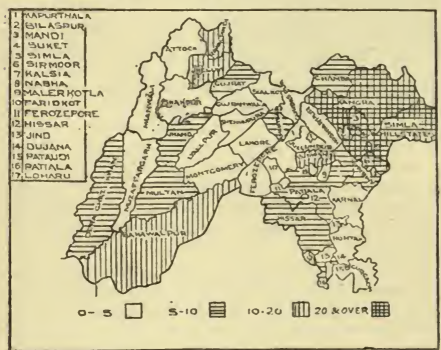
	-		-
Yoar,	Moga.	Amrit-	Gojra.
1	9	3	4
1910	2,387	1,478	
1911	2,534	1,613	
1912	3,245	1,661	
1913	3,411	1,471	
1914	4,731		
1915	1 000	2,183	
1916	6,891	1,88\$	
1917	5,008	1,215	
1918	7,217	1,892	
1919	7,510	2,890	
1920	8,102		
1921	•		
1922	6,158	•	
1923	6,123	761	
1924			
1925	. •		
1926			
1927 .	8,398	1,783	
1928 .	7,828	•	
1929 .	6,537		4,321
1930 .	7,131	2,073	3,778
	Vat nen	itable	

figures for the three well-known centres, Moga, Amritsar and Gojra, are given in the margin for general interest.

able, as it is a disease which the afflicted are anxious to conceal and in many cases can conceal successfully. The instructions required the enumerators to distinguish between leucoderma and leprosy, and only to record the latter. In a large number of cases an enumerator is not competent enough to make out the disease by merely looking at the sufferer, and in the case of females he has, as a rule, to depend on the version of a male member of the family. It might therefore be pertinently asked why if the statistics of leprosy are so incomplete these

Leprosy and its Local Distribution.

are at all compiled at each census. The answer to this question has already been given, and it may be added that with a better understanding of the object of a census, which is noticeable, an increasing measure of accuracy is being attained; moreover, the figures at any rate give the comparative local distribution of the infirmity, and those who are trying to eradicate it from the land are greatly assisted if they know in what localities their attention is most needed. If it be admitted that the tendency to conceal this infirmity is uniformly strong in all parts of the Province, the high proportion of lepers in a particular area will show that the number of sufferers there is comparatively larger than elsewhere. At the same time it would become possible to locate the special cause of the disease in the particular locality.



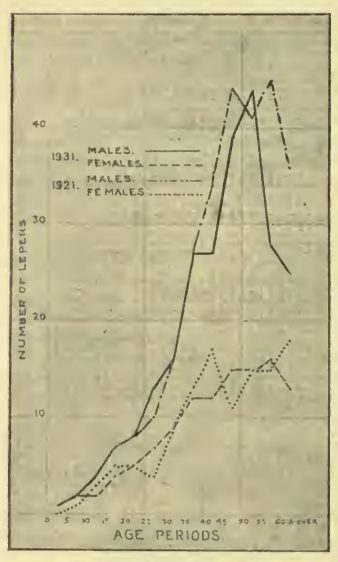
Proportion of lepers per 100,000 of the population.

The map in the margiu shows the local distribution of lepers. the number per 100,000 total population of each area being shown. The unmber foreign-born inmates leper asvlumshasbeen excluded in each case.

The proportion of the leprons is largest in the Himalayan Natural Division, the figures of Kangra (39) and Mandi (144) being the highest. The affliction in the hillareas arises for the most part from the prevalence of venereal diseases. The Ludhiana, Jullundur and Rawalpindi Districts and Bahawalpur State have the next highest proportion. Most of the central districts as well as the

districts in the extreme north-west and the south-east across the Ghaggar show the smallest proportion.

Leprosy at Different Ages. 136. Let us now examine the number of lepers at different ages as compared to the total population at those ages. This proportion for the present census



Number of Lepe's per 100,000 of total population of each eex for each age-period.

as well as the last is illustrated by the graph in the We find that margin. lepers form about the same proportion of the present population as they did ten years ago of the 1921 population. The proportion among both the sexes is also practically the same. the 1931 curves being generally smoother. We notice that the maximum proportion of lepers is in the population aged between 40 and 55 years. It may, therefore, be regarded as an infirmity of the middle aged, the small proportion of lepers among persons of over 50 indicating that lepers do not survive the age of 50 in considerable numbers.

137. It will have been noticed from the diagram above that proportionately fewer females are afflicted with leprosy than males. This disparity is partly due togreater concealment

of the infirmity among females. It is quite possible that despite clear instructions an enumerator as a result of his own ignorance of the disease may put down as leprons a person merely suffering from leucoderma, yaws or syphilis. This possibility will affect the male figures in particular and raise the proportion of male lepers higher.

In recent years a campaign has been launched to eradicate leprosy from the Province and a note on the subject, written specially by the Director of Public Health, is printed as Appendix II at the end of this Report and briefly describes the details of these activities.

Leper Asylums in the Province.

Proportion of Sexes among the Leprous

Leper Asylum.	1931.	1921.
1	49	73
Palampur (Kangra District).	30	66
Subathu (Simla District).	88	173
Tarn Taran (Amritsar District)	120	224
Ambala	108	89
Rawalpindi	52	185

138. In the margin is shown the number of patients in residence in the different asylums of the Province in 1931 and 1921. Admission to these asylums is voluntary, and lepers are maintained and treated by specialists in the disease according to upto-date methods and free of any charge. Any leper applying for admission is admitted if accommodation

is available, but in the ease of Palampur those belonging to the Kangra District are given preference. Similarly there is no compulsion for patients to stay in the asylums and they are at liberty to leave whenever they so desire. The authorities, however, have the power not to re-admit those who have proved undesirables by previous misbehaviour. Efforts are made, as far as possible, to prevent migration of lepers from one asylum to another, because this necessitates their travelling in public carriages and endangering other passengers with possible infection.

139. The extent of prevalence of the various infirmities at various

Age distribution of 10,000 of each sex.

TOTAL DEAF-MUTES. INSANE. BLIND. LEPROUS. POPULATION. Age. Females Females Female Females Females Maics. Malca. Males. Malca. Males. 2 10 3 4 5 6 7 8 0 11 618 355 1,301 1,214 1,346 1,191 1,314 1,391 1,441 1,474 354 393 253 338 847 941 313 340 1,062 1,055 10-15 444 936 924 928 1,114 1,085 1,115 1,102 531 825 1.096 1,059 25 917 1,081 1,009 404 200 606 1,078 906 25-30 802 842 394 815 829 738 570 688 538 1,013 915 30-35 860 782 386 341 955 . . 621 560 853 435 35 -40 427 1.233 1,015 765 1,041 51 939 -45 1,304 1,177 600 639 750 45-50 421 387 431 399 640 926 344 341 311 429 471 303 684 800 50-55 769 279 573 -60 231 302 258 709 684 738 4.298 60 and over. 4,405 1,021 1.015

periods of life is clearly brought out by the table in the margin, in which the age distribution of 10,000 suffering from each infirmity is compared to the similar age distribution of the total population. The highest

Age Distribution Among Different Infirmities and Total Popula-

proportion of the insane is found during adolescence and youth, that is from the ages of 10 to 35 years. The proportion of deaf-nutes is greatest in childhood and goes on diminishing after the age of 15. The proportion of the blind rises with the years of age, while the leprous are most numerous in the middle age, i.e., from \$5 to 55.

140. We can now compare the extent of the prevalence of the infirmities in this Province with that obtaining in some of the other Indian provinces and

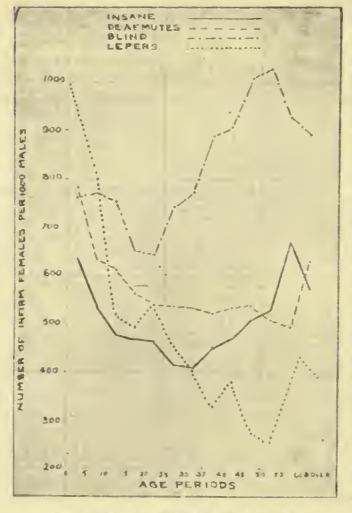
Infirm per 100,060 of the total population.

Deaf-Province or State. Insani mutes. Blind. Leper Punjab N. W. F. Province Jammu & Kashmir 102 156 10 56 31 66 39 159 48 67 73 Baluchistan 195 Ajmer-Merwara Rajputana Agency 386 23 28 282 73 189 42 76 Bengal 44 70 Burma Assam 69

states. The marginal table may be examined for this. We find that the Punjab is very fortunate in respect of some of the infirmities. It has got about the smallest number of the insane and lepers. The number of blind is, however, very high, being only exceeded in the sandy tracts of Ajmer-Merwara and Rajputana Agency. The deaf-mutes are most numerous in

Kashmir, which adjoins our Himalayan Division, and it would not be improper therefore to repeat that the altitude and climate and congenital syphilis are greatly responsible for this affliction. As regards leprosy, only Ajmer-Merwara, Baluchistan and N. W. F. Province have an advantage over the Punjab. The areas, which are the worst off in this respect, are Burma, Assam and Kashmir.

Comparison of the Number of the Infirm with Other Provinces. Sex Proportion by Age Among the Infirm. 141. An idea of the sex proportion among the infirm could be formed



from the curves of the present age distribution of each sex, a reference to which was made in some of the preceding paragraphs. There, however, was shown the proportion of the infirm in the total population of each sex at various ages. The diagram in the margin gives the number of females suffering from each infirmity per 1,000 male sufferers at each ageperiod. The most prominent feature of these curves is that the proportion of females is everywhere less than 1,000 except that, in the case of the blind, females of 45-50 and 50-55 are in excess of the males. All the other curves including the one for the blind show a drop, sharp

Number of infirm females per 1,000 males by age-periods. blind show a drop, sharp or gradual, at the ages of marriage, which is an indication of the need for concealment at these ages.

SUBSIDIARY TABLE I.

Infirm per 100,000 of the Population of each Sex at each of the last five Censuses.

					Is	SANE.	,							I)EAF	MUTES	3.			
District or State and Natural Division.		3	IALE	5,			F	EMAL	ES.				Male	١.			F	EMALE	5,	
1	to 1931.	L 1921.	1011.	ca 1901.	o 1891.	-, 1931.	8 1921.	9 1911.	1001	1881.	15 1931.	13 1921.	14 1911.	1501	16 1801.	1631.	18 1921.	1911.	1001 20	1801.
PUNJAB	38	35	31	43	36	21	20	20	26	21	79	108	95	91	115	56	72	70	66	77
I.—Indo-Gangetic Plain West	36	35	31	33	31	15	17	17	17	15	52	70	58	47	78	- 33	12	35	29	45
1. Hissar 2. Loharn State 3. Rohtak 4. Dujana State 5. Gurgaon 6. Patandi State 7. Karnal 8. Jullundur 9. Kapurthala State 10. Ludhiana 11. Maler Kotla State 12. Ferozepore 13. Faridkot State 14. Patiala State 15. Jind State 16. Nabha State 17. Lahore 18. Amritsar 19. Gujranwala 20. Sheikhupura	40 24 18 48 48 19 20 27 34 22 32 15 26 23 25 16 33 144 16 23 32	27 18 23 7 19 25 36 27 24 31 14 25 17 19 129 17 29	22 20 26 37 19 10 26 31 28 25 32 27 14 19 19 12 102 21 20	28 31 40 16 35 25 41 25 29 72 29 14 11 100 34 35	34 34 36 18 10 26 33 35 32 44 16 19 266 15 57 20 36	20 18 8 7 9 18 17 12 24 5 14 12 12 13 14 43 10 21 19	14 10 10 8 10 12 22 26 19 12 18 6 12 5 8 45 12 13	15 23 6 8 10 16 24 19 14 20 19 11 11 6 9 46 13 17	17 13 17 8 17 23 16 21 28 17 9 5 2 9 48 15 10 10 10 10 10 10 10 10 10 10	20 11 16 6 22 16 14 18 15 26 22 6 0 13 7 7 29 12 15	55 73 41 144 43 20 41 67 53 50 28 60 31 50 51 62 53 41 59 75	77, 183, 57, 88, 64, 43, 81, 64, 83, 32, 83, 59, 78, 50, 77, 73, 60, 96,	60 130 45 157 65 79 59 83 58 49 59 43 52 54 67 73 47	74 135 30 64 71 87 26 46 04 42 60 41 48 30 39 70 42 37 59	86 82 67 94 59 66 84 102 80 49 73 56 67 71 102 76 86	33 45 25 44 31 34 26 44 45 33 24 35 27 27 27 30 35 30 43 45	477 93 30 40 40 40 23 37 12 46 32 48 35 24 4 49 40 30 43 44	50 116 25 58 58 21 15 38 25 23 38 21 34 45 36	40 85 22 26 41 38 17 24 50 31 42 23 40 23 58 30 30 31	55 44 41 40 44 36 60 66 45 31 46 25 27 44 42 70 37 47
II.—Himalayan	21	31	21	59	-14	10	18	16	38	27	227	329	285	326	379	178	240	226	279	286
21. Sirmoor State 22. Simla 23. Simla Hill States 24. Bilaspur State	38 51 39 8	30 13 33	29 16 }10	61 4 26	92 25 27	29 8 14 4	61 20 17	38 14 } 7	42 28	66 18	$ \begin{array}{c} 206 \\ 94 \\ 225 \\ \hline 56 \end{array} $	344 131 284 151	216 109 } 181	153	374 185 306	186 113 196 56	221 135 235	211 137 } 178		248 163 253
25. Kangra 26. Mandi State 27. Suket State 28. Chamba State	14 19	29 34 24 54	26 9 7 34	96 4 41 42	46 34 18 64	9 11	13 17 8 25	18 3 4 26	64 10 4 24	30 19 16 17	131 81	437 184 112 315	437 51 107 258	464 48 176 384	477 177 137 460	241 108 98 7	303 122 51 276	311 37 62 242	356 31 233 375	344 93 41 456
III.—Sub-Himalayan	30	27	24	42	34	19	15	17	26	22	85	114	115	56	121	63	81	83	63	83
29. Ambala	32 63 42 20 19 29 34 28 45	33 23 17 30 34 26	14 20 31 22	27 40 57 42	49 40 26 21 19 41 43 44	22 38 25 13 11 12 36 19 26	13 36 12 14 12 18 17 16 21	24 93 8 17 11 12 15 23 30	20	30 74 11 9 10 29 39 32	58 71	108 92 107 140 122	114 73	62 46 77 88 150	268 132 114 70 121 143	76 185 78 58 36 45 82 62 72	86 254 91 74 56 70 98 96 74	80 256 80 72 55 65 99 125 96	39 215 82 50 31 45 72 110	79 200 103 62 43 70 112 122
IV.—North-Wesl Dry Area	46	11	41	60	53	31	30	30	40	34	87	107	95	126	116	56	65	66	85	71
39. Montgomery 39. Shahpur 40. Mianwali 41. Lyallpur 42. Jhang 43. Multan 44. Bahascalpur State 45. Muzaffargarh 46. Dora Ghazi Khan	43 34 72 40 44 61	34 44 28 63 43 49 56	37 25 51 47 33 61	71 39 27 76 84 37 79	55 53 52 81	29 27 24 39 33 30 51	31 43	17 19 36 39 23 52	44 58 29 49	37 54	87 69 103 85 87 92	98 131 71 156 102 110 138	119	151 142 67 155 156 102 118	106 64 167	55 66 58 44 74 52 58 53 52	57 72 70 42 98 64 69 85 70	36 74 84 48 75	91 107 109 44 94 102 62 73 103	67 94 78 76 43 90 56

SUBSIDIARY TABLE I .- concluded.

Infirm per 100,000 of the Population of each Sex at each of the last five Censuses.

							Bur	ND.									Luri	ers.				-
Dis	trict or State and Na Division.	tural		M	ales.				F	emale	9,			М	ALES.				Fr	MALI	18.	-
	1		15 1031.	1961 3	E 1011.	g 1901.	1801.	. 1931. 25 1931.	15 1921.	.1101 3	1901.	1801.	£ 1931.	1931.	1101 34	£ 1901.	£ 1891.	£ 1931.	8 1921.	1911.	1001 0	1801.
	PUNJAB		239	259	249	298	343	252	259	261	314	361	13	15	17	26	37	6	6	8	11	13
1.	Indo-Gangetic Plain	West	265	303	288	340	396	282	305	306	349	400	8	7	10	15	22	3	2	4	5	6
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17.	Loharn State Rohtak Dujana State Gurgaon Pataudi State Karnal Jullundur Kapurthala State Ludhiana Mater Kotla State Ferozeporu Faridkot State Patiala State Jind State Nabha State Lahore Amritsar Gujranwala		335 227 202 399 313 262 277 341 196 359 203 292 301 325 216 426 166 221 173 222	210 247 443 390 460 304 377 302 395 266 342 336 328	130 255 448		100 308 211 363 271 436 520 435 641 449 493 483 275 361 378	282 200 219 344 302 272 401 218 337 161 260 281 327 229 395 194 253	382 452 480 292 411 289 361 210 302 307 315	439 197 269 298 512 458 263 404 276 318 232 344 205 239 168 218 297 309 235	156 257 274 416 461 351 493 222 667 747 387 367 135 138 349 354	131 326 213 486 332 464 582 373 653 337 501 460 218 326 304 425 330	12 24 4 14 5 5 10 2 4 4 2 7 3 3 5 4	6-37 5-530 7-100 6-22 5-54 4-7-7 22 122 5-55 33 188 7-7-3	111 · 4 15 11 · 12 66 22 17 · 6 3 14 4 4 28 3	166 122 100 644 200 166 155 29 111 233 5 100 8 8 20 6	27	2 1 1 11 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 3 6 1 13 2 5 1 1 17 1	2	6 5 4 10 10 10 14 6 4 4 1 1 2 10 4
111	Himalayan	• •	148	173	128	130	152	167	166	144	154	161	91	110	117	163	209	35	47	50	70	83
21.	Sirmoor State		204 153	230 98	174	220	302 103	270 362	252 161	272 116	266 113		144 540	205		306 298		39 226	58 229	72 144	103	93 242
23.	Simla Hill States	• •	J 175	136	390	86	156	J 198		}109		154	192	127			204	540	56	348	62	84
24.	Bilaspur State	• •	71	67	}			1 40	72	5.00	*00		[19	19		101	201	10	4	5	0_	08
25. 26. 27. 28.	Kangra Mandi State Suket State Chamba State	0 6 0 6	160 155 78 35	198 195 133 158	169 52 117 96	156 65 159 111	132 116 61 195	165 214 90 37	180 185 66 158	177 54 54 98	182 41 171 171	134 115 41 272	54 190 55 13	75 149 105 121	53	133 85 135 250	155 222 65 449	22 93 22 3	28 78 35 77	40 22 19 121	55 53 51 145	58 72 16 224
111.—	Sub-Himalayan	• •	229	211	227	298	316	242	240	229	318	335	9	11	14	25	37	5	6	7	10	13
30. 31. 32. 33. 34. 35. 36.	Ambala Kalsia State Hoshiarpur Gurdaspur Sialkot Gujrat Jhelum Rawalpindi Attook		316 354 377 212 180 184 215 113 159	294 335 339 274 212 222 238 124 169	224 171 221 134 166	300 382 331 293 296 296 128	396 299 282 288 247 173	356 328 434 194 178 190 223 104 184	290 500 346 269 204 232 219 106 162	315 301 281 278 213 170 216 119 189	424 308 480 318 272 319 305 122	503 448 272 256 317 319	13 3 3 5 6 17 34	17 12 7 6 8 17 27	19 16 16 9 13 13 18 26 4	25 22 32 14 19 25 30 32	52 29 51 25 21 36 28 46	7 4 4 14 16 4	9 4 1 2 4 8 14 16 2	6 . 3 2 4 7 12 23 3	4 3 10 5 5 6 16 12 18	10 10 13 8 8 14 18 25
1V.—}	iorth-West Dry Area	• •	217	211	225	253	301	230	219	217	279	347	G	6:	3	3	8	d	3	3	2	-
38. 39. 40. 41. 42. 43. 44. 45.	Montgomery Shahpur Mianwall Lyallpur Jhang Multan Bahawalpur State Muzaffargarh Dera Ghazl Khan		213 212 201 200 201 273	202 167 205, 224 173, 239	213 171, 173 221 237 182 289	268 202 247	345 405 283 221 263 390 278	213 216 214 223 189 193 213 336 350	190 232 181 188 194 179 225 292 337	201 182 203 266 162 344	439	301 234 324 480	4 4 5 3 6 10 10 2	5 3 3 4 4 10 9 7 8	4 3 2 2 1 4 5 1	10 5 4 4 6 10 15 7	9 10 6 7 6 15 8	2 2 3 2 4 6 10 3 4	2 1 3 5 5 3 3	3 2 1 2 3 7 4 1	7 4 6 3 8 7 11 4 11	3 6 4 2 2 7 0

Note.—There are I Mental Hospital and 5 Leper Asylums in the Province. The corrected proportion for districts containing Leper and Lunatic Asylums after deducting the number of inmates born outside the district in which these asylums are situated, is as follows:—

Name of Asylum.	District where	CORRECTED	PROPOR-
1	rituated.	Malce.	Females.
Mental Hospital. 1. Lahore	Lahore	32	21
Leper Asylums. 2. Tarn Taran 3. Subathu 4. Ambala	Amritear Simla Ambala	153	6 98 7
6. Palampur	Rawalpindi Kangra	E3	22

SUBSIDIARY TABLE II. Infirm per 100,000 and Females infirm per 1,000 Males at certain Age-periods (1931 Census).

9				NUMBER APPLICATED PER 100,000 OF TOTAL POPULA- TION OF EACH SEX FOR EACH AGE-PERIOD.							NUMBER OF FEMALES APPLICATED PER 1,000 MALES,			
	Age.		Ins	Insane.		Deaf-mutes. Bij		Blind. Lepers.		ers.				
	1		10 Malon.	w Females.	- Males.	Co Females.	9 Males,	- Formales.	S Males.	o Females.	o Insane.	_ Deaf-mutes.	e Blind.	E Lopers.
ALL AGES	• •		. 36	21	79	56	239	252	13	6	484	582	876	398
0-5			. 5	3	25	20	29	23	1	1	638	786	765	1,000
δ—10 ···	0.0		. 24	13	80	59	65	59	2	2	538	638	775	800
10-15	••	• • •	. 32	19	91	69	77	72	4	2	481	615	757	522
15—20	• •	• •	. 43	25	95	66	96	76	7	4	471	575	654	495
2025	• •	* •	- 43	24	93	59	104	79	8	5	468	543	646	542
25-30	••	• •	. 48	24	88	59	116	105	13	7	419	541	745	457
3035	••	••	. 50	26	81	58	125	125	16	9	411	537	776	407
35—10	e*e	• •	. 58	33	86	58	179	203	27	12	45]	525	891	328
40-45	• •		. 58	34	84	56	236	271	27	12	472	535	913	359
4550	• •	••	. 51	34	81	57	368	488	39	15	510	539	1,012	283
50-55	••		. 45	32	80	34	479	652	-44	15	531	513	1,032	258
55-60	• •		. 39	35	93	62	893	1,127	28	16	669	496	934	434
60 and over			. 39	31	111	95	1,952	2,377	25	13	578	630	898	396

SUBSIDIARY TABLE III.

Distribution of the Infirm by Age per 10,000 of each Sex (five Censuses).

	Insane.						Deay-motes.													
Age- period.		3	Males.			1	F	emalea					Males.			Females.			•	
	1931.	1921.	1911.	1901.	1891.	1931.	1921.	1911.	1901.	1891.	1931.	1921.	1011.	1901.	1891.	1931.	1921.	1911.	1901.	1891.
0-5 5-10 10-15 15-20 20-25 25-30 30-35 35-40 40-45 45-50 50-55 65-60 60 and over.	212 847 1,062 1,114 1,096 1,075 1,013 915 785 600 429 270 573	95 682 1,099 1,030 1,098 1,209 741 841 649 582 257 698	73 627 1,051 1,138 1,236 1,282 1,258 747 810 511 469 192 606	1×4 816 1,267 1,190 1,067 1,139 1,049 780 800 389 480 164 675	301 1,016 1,171 1,553 1,200 1,222 834 865 458 485 216 314 335	279 941 1,055 1,085 1,059 930 869 853 765 632 471 386 684	155 672 955 961 893 938 964 743 969 628, 774 266 1,079	137 676 1,046 1,156 1,128, 1,010 1,151 735 978 530 594 201 658	219 876 1,214 1,311 957 1,068 1,043 683 763 364, 576 187 799	375 965 1,318 1,441- 1,052 1,066 672 920 343 686 238 503 421	458 1,314 1,394 1,115 1,081 906 782 621 514 431 344 302 739	285 1,224 1,319 1,091 864 922 813 541 573 358 508 256 1,246	323 1,463 1,375 1,173 1,066 1,038 919 526 626 338 422 148 593	326 1,305 1,437 1,193 994 973 890 569 661 359 409 150 734	640 1,431 1,333 1,441 995 957 609 665 321 467 203 436 502	618 1,441 1,474 1,102 1,009 842 722 560 473 399 303 258 799	392 1,367 1,374 1,008 811 771 786 567 356 546 176 1,149		1,465	1,354 1,489 920 905 518 677 315 512 149
Age- period.					BL	IND.					Lepens.									
0_5 5-10 10-15 15-20 20-25 25-30 30-35 35-40 40-45 45-50 50-55 60-55 60 and over.	181 354 393 377 404 394 396 427 483 649 684 970 4,298	187, 399, 433, 421, 366, 415, 439, 502, 477, 862, 559, 4,553,	193 422 461, 418, 419, 470 496, 429, 673, 518, 980, 490, 4,031	181 440 478 429 435 512 575 452 719 483 927 504 3,865	306 444 453 595 523 613 495 430 942 478 1,496 2,543	158 313 340 281 298 335 342 435 504 750 806 1,033 4,405	148, 294, 307, 270, 339, 353, 400, 411, 602, 493, 1,050, 563, 4,770,	164 310 306 312 332 389 498 397 801 502 1,094 466 4,429	120 311 347 351 364 432 546 413 778 486 1,057 495 4,300	212 317 383 478 410 554 434 763 454 1,104 463 1,718 2,710	141 253 378 531 606 829 925 1,235 1,041 1,177 571 1,021	50 225 350 380 420 575 820 1,005 1,335 1,165 1,310 636 1,730	54 116 175 394 452 690 864 1,103 1,536 1,039 1,420 537 1,617	65 138 298 336 462 791 1,132 872 1,628 1,013 1,281 528 1,466	57 72 194 549 663 1,127 1,061 1,605 868 1,391 589 1,051 783	355 508 444 660 825 952 977 1,015 939 926 762 622 1,015	95 258 448 597 570 543 1,126 990 1,601 624 1,045 407 1,696	163 245 268 594 513 641 1,049 1,142 1,573 723 1,189 478 1,422	930 1,302 670 1,086 439	951 1,533 752 1,058 511

CHAPTER VIII.

OCCUPATIONS OR MEANS OF LIVELIHOOD.

SECTION 1 .- GENERAL

142. Instructions about the return of occupations, 143. Changes in instructions since 1921. 144. Classification of occupations, 145. Comparison with the figures of last census, 146. Earners and working dependants. 147. Female of workers with other provinces, 150. Distribution of non-working dependants.

SECTION 2 .- DETAILED EXAMINATION OF OCCUPATIONS

151. Detailed examination of occupational distribution, 152. Cultivation, 153. Cultivating owners and tenants. 154. Agricultural labourers, 155. Cultivating owners and co-aharers in holdings, 156. Cultivation of special crops, 157. Stock-raising, 158. Birds and bees, 159. Order 2., Fishing, 169. Sub-Class II, Order 3, Exploitation of Minerals, 161. Class B. 162. Sub-Class 111, Industry, 163. Sub-Class IV, Transport, 164. Sub-Class V, Trade, 165. Class C, Administration; Public Force, 166. Service of the State, 167. Professions and Liberal Arts, 168. Class D., Miscellaneous, 169. Beggars and vagrants.

SECTION 3 .- OCCUPATIONS OF SELECTED CASTES.

170. Occupations of selected castes. 171. Occupations of Brahmans. 172. Female workers in each caste. SECTION 4 .- EDUCATED UNEMPLOYMENT.

173. Educated unemployment.

Reference to Statisties.

The main statistics of occupations for the total population will be found in Imperial Table X.

Imperial Table XI furnishes particulars of occupations followed by members of certain selected castes or tribes as well as Europeans, Armenians and Anglo-Indians in areas where they are numerous. In this table the occupations are arranged under 13 main heads which closely correspond to the sub-classes in the general scheme of classification.

In addition to these tables, there are six Subsidiary Tables appended to this Chapter as mentioned below.

Subsidiary Table I (a) gives, for the Province as a whole, the number of workers per 10,000 of the total population, engaged in each occupation falling under each class, sub-class and order, recorded in cities and the whole Province excluding cities together with their percentage.

Subsidiary Table I (b) gives the same information as Subsidiary Table I (a) for subsidiary occupation of

Subsidiary Table II (a) gives for each Natural Division, District and State the number of non-working dependants, working dependants and earners (principal occupation) out of every 10,000 persons as well as the number, per mille of the total population, of earners (principal occupation) falling under 12 main sub-classes.

Subsidiary Table II (b) gives the number of carners with subsidiary occupations per mille of the total population in each of the 12 main sub-classes for the whole Province and each Natural Division separately.

Subsidiary Table III gives the number of female workers (carners and working dependants) per 1,000 males following occupations grouped into sub-classes, orders and certain selected groups, the groups selected being those in which either the proport on of women employed or the total number of workers is large.

Subsidiary Table IV gives comparative figures of actual workers in selected occupations for 1921 and 1931 with percentage of variation.

Subsidiary Table V gives, for selected castes, the distribution of 1,000 earners (principal occupation) in different occupations and the number of female earners per 100 males in each,

Subsidiary Table VI gives the number of persons (Europeans, Anglo-Indians and Indians according to departmental returns) employed in (a) Railways, (b) Irrigation Department, and (c) Post, Telegraph and Telephone Services.

SECTION I.—GENERAL.

Instructions About the Return of Occupations.

142. This Chapter deals with the important question of the occupations or the means of livelihood of the population of the Province. There were three columns in the general schedule relating to occupations. The instructions to enumerators with regard to filling up these were :-

Column 9 (Earner or Dependant) .- Enter "earner" or "dependant." A woman who does house work is a dependant, so is a son who works in the fields but does not earn separate wages. A cultivator cultivating as a principal occupation is an earner.

Column 10 (Principal occupation of earners).-Enter the principal means of livelihood of all persons who actually work or carry on business, whether personally or by means of servants, or who live on house-rent, pension, etc. Enter the exact occupation and avoid vague terms such as 'service' or 'writing' or 'labour'. For example, in the case of labour, say whether in the fields, or in a coal mine, or in cotton mill or earthwork, etc. In the ease of agriculture distinguish between persons (whether owners or tenants) who do not cultivate personally, who cultivate their own land, who cultivate rented land and who are hired labourers. If a person makes the articles he sells he should be entered as "maker and seller" of them. Women and children who work at any occupation which helps to augment the family income indirectly must be entered in column 9 as dependants and their subsidiary occupation shown in column 11. For non-working dependants make a x in columns 10 and 11.

Column 11 (Subsidiary occupation of actual workers).—Enter here any occupation which actual workers pursue at any time of the year in addition to their principal occupation. Thus if a person lives principally by his earnings as a boatman, but partly also by fishing, the word 'boatman' will be entered in column 10 and 'fisherman' in column 11. If an actual worker has no additional occupation a cross (×) will be put in column 11. Dependants who help to support the family by subsidiary work, e.g., a woman who helps in the fields will be shown in this column.

The instructions were amplified by the following provisions in the Census Code:—

Columns 9 to 11.—The entry of occupation in columns 9 to 11 is also a matter requiring special care. The first thing is to distinguish between an earner and a dependant. Only those women and children will be entered as earners who help to augment the family income by permanent and regular work for which a return is obtained in cash or kind. Thus a woman, whose sole business is to look after her husband's house and prepare his meal, should go in as a dependant and not as an earner; but a woman, who habitually collects and sells firewood or cowdung, thereby adds to the family income and should be shown as an earner. A boy, who sometimes looks after his father's eattle, is a dependant, but one who is a regular eowherd and thus earns a wage in cash or kind should be recorded as an earner in column 9 and a cowherd in column 10. As a rough and ready rule it may be assumed that boys and girls over the age of 10, who actually do field labour or tend cattle, are adding to the family income and should therefore be entered in column 10 or 11 according to whether they earn pay or not. Boys at school and college should be shown as dependants, though they may help to pay their own way by private tuition; in this case, i.e., "private tuition" will be entered in column 11 against their names. Dependants who assist in the work of the family and contribute to its support without actually earning wages should be shown as dependants in column 9 and under subsidiary occupation in column 11. Thus a woman who regularly works in the fields for her husband is a dependant and should be entered as such in column 9, but has the subsidiary occupation of cultivation, which will be recorded in column 11. Household work, done by a woman in her house, will not count as a subsidiary occupation. Women and children, who are doing no manual work, should be entered as 'dependants' in column 9 but not at all in either column 10 or 11.

Domestie servants must be entered in column 9 as earners, not dependants, and in column 10 as cook, bahishti, etc.

Persons temporarily out of employ should be shown in column 9 as earners and in column 10 as following their previous occupation.

When a man has two occupations, the principal one is that on which he relies mainly for his support and from which he gets the major part of his income. A subsidiary occupation should be entered if followed at any time of the year (whether followed throughout the year or during a part of it). For instance, if a man is a potter by profession but he does the work of date-picker in the date season, the entry in column 10 should be potter and that in column 11 date-picker (charha). And if a man is a shopkeeper but keeps making mats in his spare time, the two occupations should be entered in columns 10 and 11, respectively.

Only one subsidiary occupation (the most important one) should be entered in column 11.

Persons living on agriculture must be distinguished as rent-receivers (i.e., non-cultivating owners, and lessees and tenants who have sub-let their land), cultivating owners, cultivating tenants or agricultural labourers. Where a person cultivates part of his land and sub-lets part, he should be shown in column 10 as cultivator and in column 11 as rent-receiver, if he gets the greater part of his income from the self-cultivated land, and vice versa otherwise. If such a person has a third profitable source of income, as, for instance, legal or medical work, then that source from which he derives the greatest part of his income will be entered in column 10, that source from which he derives the next greatest part of his income in column 11, whilst the third source of income (whichever it may be) will not be shown. Gardeners or growers of special products, such as vegetables, mangoes, etc., must be shown separately. Persons whose income is derived from the rent of houses or land in towns should be distinguished from those who derive it from agricultural land, their occupation being noted as house-rent (kiraya-makan), etc.

Persons who have mortgaged their land with possession and derive no profit therefrom are not agriculturists in respect of that land. Agricultural labourers should be distinguished from tenants; the former receive their wage in cash or kind, the latter pay rent (batai or eash) to the landlord.

Stress must be laid on the importance of avoiding vague words like "labour" or "service" or "shopkeeping". The enumerator must enter the exact kind of labour or service and the nature of the goods sold. In the ease of service, it is necessary not merely to distinguish Government service, Railway service, Municipal service, Village service, service in a shop or office, and domestic service, etc., but also to show the exact occupation followed, e.g., in the case of Government service, whether Collector, or Army Officer, or Civil Court Clerk, or Police Inspector, Patwari, Constable, etc.; in the case of Railway service:—Engine-driver, Stationmaster; in Mnnicipal service:—Octroi Moharrir, Sanitary Inspector; in Village Service:—Chaukidar, etc. In the case of clerks, the occupation of their employer must also be shown, e.g., lawyer's clerk, Bank clerk, Sahukar ka gumashta.

Whenever large gangs of coolies are employed on earthwork of any kind, special instructions should be given to the enumerators to enter not only the word "earth-work" but also the nature of the undertaking (railway, road, eanal, etc.), in connection with which it is being done. Pensioners should be shown Civil, Military or Political, as the case may be.

For shopkeepers and traders the nature of the articles sold should be stated, e.g., "general merchant", "eloth merchant", "seller of food-stuffs." In the ease of industries the precise nature of the industry should be given as "eotton-weaver", "carpet-maker", "silk-weaver", "maker of glass bangles."

Mortgagees and persons who live mainly on money lent at interest, or on stocks, bonds or other securities, such as shares in companies, should be entered as capitalists (sahukars).

Persons who live by the receipt of alms should be recorded as religiousmendicants, professional beggars, vagrants, etc., as the case may be.

The above instructions in the Code were supplemented during the period of enumeration by means of circular letters, dealing with the mistakes which came to my notice in the course of my inspections in various districts and states. Some of these are quoted below.

(a) A person was entered as "earner" in column 9 and his occupation was shown in column 11 and not in column 10. An earner's occupation or

source of income must be entered in column 10, and if he has a second occupation that should be entered in column 11.

- (b) In some cases an earner's occupation was entered as cultivation (kasht-kari). I have always tried to emphasize the fact that agriculturists are -divided into four groups, viz., (1) cultivating owner (malik khud-kasht), (2) rent receiver (lagan-girindah), (3) tenant (muzara) and (4) agricultural labourer (zaraati mazdur). Earners must belong to one of these groups, and the particular name of the group should be noted in the column of occupation as the case may be. For dependants, who assist the family by cultivating land, the entry in column 11 should be "cultivation."
- (c) One patwari had put down a dependant as zaraati mazdur (agricultural labourer) in column 11. If a person is an agricultural labourer, which means that he receives a wage, he must go in as "earner" and not as "dependant." Evidently the entry in this case should have been "cultivation" and not " agricultural labourer."
- (d) In some cases an earner was put down as lagan-dahinda. As pointed out in clause (b) above the entry should be muzara (tenant). In another case I noticed that the entry about an earner in column 10 was thekedar (lessee). There is no such group of agriculturists, and the proper entry should have been lagan girindah if the lessee did not cultivate the land himself, and a muzara if he was himself the cultivator.
- (e) In a few cases the grown up sous of a land-owner were entered as earners in column 9 and malik khud-kasht or muzara in column 10. The entry about them should have been "dependant" in column 9 and "cultivation" in column 11. If however a land-owner's son is living separately from his father and cultivates a piece of land, which his father has set apart for him, he should be shown in column 9 as earner and in column 10 as malik khudkasht.
- (f) In a few eases I noticed that the entry in column 10 was merely "dukan". It has been pointed out in the instructions that the entry in the column of occupation must be clear and comprehensive. It should clearly state, in the case of shopkeepers, what shop or trade is theirs, e.g., cloth merchant, general merchant, broker, etc. Similarly, I found that a man was entered in column 10 as chowkidar. About him too it should be specified whether he is a village chowkidar or chowkidar of a Rest House or chowkidar of a Bank. Chowkidar by itself is not an adequate entry.
- (g) In one case a patwari entered as "dependant" a child, who had inherited his father's land and was therefore obviously possessed of a source of income, i.e., rent-receiving. He should have been entered as "rent-receiver" if his land was being cultivated by tenants; and "cultivating owner" (malik khud-kasht) if his land was cultivated by a relative of his, who did not pay any rent, or by an agricultural labourer.
- (h) In several cases I found that a person's occupation, shown in column 10, was repeated in column 12, which is solely meant for employees in factories, companies or other organized industries. For example, a village mochi was entered as such in column 10 as well as in column 12.
- 143. Before explaining the data collected about occupations it seems Changes to lastructions preferable to deal with the points in which the present returns differ from those since 1921. of 1921. Three columns (9, 10 and 11) were provided in the general schedule at last census, column 9 for principal occupation of workers, column 10 for their subsidiary occupation (if any) and column 11 for the means of subsistence of a

dependant. The instructions about the filling-up of each column were as follows:—

Column 9 (Principal occupation of actual workers).—Enter the principal means of livelihood of all persons who actually do work or carry on business, whether personally or by means of servants, or who live on house-rent, pension, etc. Enter the exact occupation and avoid vague terms such as 'service' or 'writing' or 'labour'. For example, in the case of labour, say whether in the fields, or in a coal mine, or jute factory, or cotton mill or lac factory, or earthwork, etc. In the case of agriculture distinguish between persons who receive rent and those who pay rent, i.e., between Malik and Muzara. If a person makes the articles he sells he should be entered as maker and seller of them. Women and children who work at any occupation which helps to augment the family income must be entered in column 9 under that occupation and not in column 11. Column 9 will be blank for dependants.

Column 10 (Subsidiary occupation of actual workers).—Enter here any occupation which actual workers pursue at any time of the year in addition to their principal occupation. Thus if a person lives principally by his earnings as a 'boatman' but partly also by fishing, the word 'boatman' will be entered in column 9 and 'fisherman' in column 10. If an actual worker has no additional occupation, enter in column 10 the word 'none.' This column will be blank for dependants.

Column 11 (means of subsistence of dependants).—For children and women and old or infirm persons who do not work, either personally or by means of servants, enter the principal occupation of the person who supports them. The column will be blank for actual workers.

It will be seen that in place of 'workers' we have now earners and working dependants. The definition of 'earner' has been framed so as to include those only who receive a wage or salary or derive an income from property or money investment. Under this definition even an infant, who has income from house-rent, rent of land, or from shares or a fixed deposit in a bank, is an earner. The majority of women and children, who work and augment the family income only indirectly, are classed as working dependants; only those who work regularly in the fields or in the case of boys, who earn a separate wage as agricultural labourers or cowherds, are recorded as earners. In the case of non-working dependants the means of subsistence, or in other words the occupation of the person on whom they depend, has been omitted altogether.

Another departure made at the present census is that all occupations followed by earners as subsidiary to the main occupation have been tabulated and not merely the number of workers who were 'partly agriculturists' in addition to some other occupation as their principal means of livelihood, as was the ease at last eensus.

The net result is that in 1921 were tabulated the figures of workers of both sexes engaged in each occupation as well as the number of those who depended upon them. The number of workers engaged in each occupation with agriculture as subsidiary means of livelihood was also tabulated.

At this census we have tabulated the number of persons who are earners, working dependants engaged in different occupations, non-working dependants, and earners who follow an occupation subsidiary to some other. In other words the present figures give a greater detail about workers than was possible in 1921, but the number of non-working dependants supported by each occupation is not available. This information is, however, of minor im-

of Occupa-

portance as compared with a better classification of workers. The classification of non-working dependants besides entailing a very great amount of labour, had another defect inasmuch as in some cases these seem to have been unwitting-A reference will be made to this presently after the ly included in workers. method of classification of occupations adopted at this census has been described.*

144. The system of classification adopted at this census which has been Classification practically the same since 1911 was to divide the thousands of occupations met with in actual life into 4 Classes, 12 Sub-classes, 55 Orders and 195 Groups. The classes and sub-classes have remained unchanged since 1911, but there have been slight modifications in the number of orders and groups. At the 1921 census there were 56 Orders and reduction in their number by one in 1931 was due to the amalgamation of the three Orders of 'mines,' 'quarries of hard rock,' and 'salt' into two Orders of 'metallic' and 'non-metallic minerals.' The number of groups has been increased from 191 to 195. mainly to improve the elassification by the separation of certain occupations having no essential connection, or by amalgamating others.

The names of the Classes and Sub-classes are given below :-

Classes.

A .- PRODUCTION OF BAW MATERIALS.

B .- PREPARATION AND SUPPLY OF MATERIAL SUBSTANCES, 3,

C .- PUBLIC ADMINISTRATION AND LIBERAL ARTS.

D .- MISCELLANEOUS.

Sub-classes.

- Exploitation of animals and vegetation.
 - Exploitation of minerals. Industry.
- Transport.

- Trade, Public Force, Public Administration, Professions and Liberal Arts. Persons living on their income.
- Domestic service. Insufficiently described occupations.
- Unproductive.

It may be mentioned that the compilation of the occupations table is one of the most difficult of all the census undertakings. An elaborate revised index showing the classification of all occupations returned at former censuses was made available in the Administrative Volume of 1921, while the Census Commissioner for India supplied another index. It will, however, be admitted that no index could be exhaustive enough adequately to provide for the diversity of the returns that were met with at the time of sorting. The entries not only depend on the fancy of the persons questioned but also on that of the enumerator. However complete the training, to which the huge army of enumerators is subjected, it is not possible to suppress individual freaks altogether. As a result some of the most amusing occupations were recorded. In some cases the columns of occupation contained such entries as 'school-boy' and ' godka,' a most musual term which meant an infant in arms and gave any amount of trouble to the establishment of the sorting office to decipher. Even the wives of British Army officers were found to have returned the occupation of their husbands such as 'Captain in the Army' or just 'husband.' In some cases the entry about political prisoners or Europeans in the column of occupation was 'refuses to disclose further particulars.' Sometimes the occupation recorded was 'guest.' and a new departure made at this census was the entry of 'Congress,' 'National Worker,' 'Volunteer,' or 'Bande Matram' as the occupation of an earner. These cases are quoted to give an idea of the entries which are met with and which are more or less unavoidable. The total number of such entries is however small, and even if some returns have been wrongly recorded the final results of the census could not be materially

^{*} The total non-working population of the Province and each of its units can be ascertained by subtracting the workers (carners principal occupation and working dependants) from the total population.

affected by the few queer returns like these. Every attempt has been made to classify the new occupations, and the revised index of occupations will be found in Part IV of this Volume.

Comparison with the Figures of Last Census. of occupations are on the whole comparable with those of 1921. Thus for example 58.5 per cent. of the male and 9.1 per cent. of the female population were recorded as workers in 1921; the percentage of carners and working dependants in 1931 is 57.9 among males and 11.5 among females. The figures correspond as closely as could be expected. The small decrease in the proportion of male workers may be explained by the large increase in the number of children. The proportion of female workers has on the whole increased and is accountable by the large increase in the number of females engaged in class A, particularly agriculture, as we shall presently sec.

We can now take the absolute figures (British Territory) of classes B and C, where the proportion of female workers is small to show that some non-working dependants were included among workers in 1921. The table in the

Occupations.	Total earners and working dependants, 1931.	Total workers 1921.	Variation Increase (+) or decrease (-).
Class B. Both sexes Malos Femalos Class C.	2,290,002 2,016,407 237,595	2,218,961 1,883,488 335,503	+71,031 +132,939 -61,908
Both sexes Males Females	10.001	335,147 310,220 24,927	+3,128 +8,174 -5,048

margin gives the number of workers in 1921 by sex as well as the number of earners and working dependants in 1931. We find that there is a decrease in females employed in both classes. The figures of males show a normal in-

erease during the last decade, while there was no reason for the female figures to decline as females in many places are believed at present to be taking a more active part in bread-winning. The decrease in the number of female workers therefore must be due to the inclusion of some non-working dependants in the workers of 1921. The entry about occupation for both worker and dependant was the same; in the case of the latter was to be entered the occupation of the worker on whom he or she depended. These entries in their turn were copied in adjoining columns of a small slip and there was thus a chance for a mistake to ereep in.

We can now compare the number of workers of 1921 with the number

The distribution of 1,000 workers (both sexes).

Occupation.	1921.	1931.
1	2	3
ALL OCCUPATIONS	1,000	1,000
A.—Production of Raw Materials	. 587	636
I Exploitation of animals and vegetation .	. 586	635
(a) Cultivation · · ·	560	608
(b) Cultivation of special crops	. 2	1
	. 1	2
(c) I oreact	02	24
(III) DEOCHE I MANNENDE		
(c) remains or proper market	1	1
11. 11. 11. 11. 11. 11. 11. 11. 11. 11.		
D. Hebriadon min allio	. 283	251
Du bottatie Co		171
III.—Industry	. 108	
1.	20	21
4	. 65	59
C.—Public Administration and Liberal Arts .	. 41	40
VI.—Public Force	. 13	10
VII.—Public Administration	. 6	0
VIII Professions and Liberal Arts	9-9	21
	.1 89	73
man man at the second of the s	. 3	3
THE PLANT AT A STATE OF THE PARTY OF THE PAR	. 31	26
The Property of the Property o	. 26	23
NOTE I'm and Justine	29	21
Allo Capitalia		

of earners and working dependants engaged in different occupations at this census. In 1921 there were 8,029,950 male and 1,035,271 female workers. There are at this census 7,980,049 males and 536,641 females recorded as earners, while 1,027,900 males 948,610 females are recorded as working dependants giving 9,007,949 males and 1,485,251 females as actual workers. The case of earners with a subsidiary occupation will be dealt with at a later

stage. The table in the margin shows the division of 1,000 workers into the various classes and sub-classes of occupations at the two censuses. Sub-class I has been further divided into main heads to show the results in somewhat greater detail.

The overwhelming importance of agriculture as an occupation in a Province like the Punjab is self-evident. The disconcerting feature is that the number of workers engaged in cultivation has increased from 560 per mille of workers in 1921 to 608 now. To these figures is to be added a small number of persons returned in class D 'Miscellaneous' to which we will revert in paragraph 154. Besides this, 24 per mille as against 23 in 1921 are now engaged in stock-raising.

There is a regrettable decrease in the proportion of those employed in Industry and Trade though the result is partially due to the accidental inolusion of non-working women in the figures of 1921 as explained above. There is an increase under 'Transport' though it will be realised how small a proportion of workers are engaged in it as compared with those engaged in 'trade' or 'industry.' It seems that 'transport' which has been very much in the public eye gives a false impression as to its size or the rate of its increase. There is a fairly large increase in the absolute figures, no doubt, but not at a rate out of all proportion to other progressive occupations. As compared to this the increase in the number of persons employed in agriculture is really enormous. This increase remains more or less unnoticed, being for more reasons than one of an unobtrusive character, and is only brought out by a periodical census.

In the next class, namely, C-Public Administration and Liberal Arts, there is a small reduction primarily due to the demobilization of a considerable portion of the Army carried out during the last decade. The proportion in Public Administration proper shows an increase. This sub-class has increased by 3 per mille of workers, and represents the real expansion made in all the departments of the State during the last ten years, a period which was one of great prosperity except towards the close.

Of the miscellaneous professions there is a big decrease in domestic service, due probably to better elassification and also perhaps to the need for equoomy felt by all well-to-do people since the recent economic depression set in. There is a welcome decrease in insufficiently described occupations, and here the results of certain districts are very much better than of others owing to the varying degrees of care with which the work was done. There is also a considerable decrease in the proportion of persons engaged on non-productive industries.

146. We may now examine briefly how the number of earners compares Earners and Working

Distribution of 1,000 carners and working dependants in 1931.

Working-Earners. depen-Occupation. dants. 188 812 TOTAL (All Occupations) 475 161 A .- Production of Raw Materials A.—Proquetion of Haw materials
I.—Exploitation of animals and vegetation
(a) Cultivation
(b) Cultivation of special crops
(c) Forestry
(d) Stock-raising
II.—Exploitation of Minerals 160 154 454 2 B.—Preparation and Supply of Material Substances 21 17 230 154 III.—Industry
IV.—Transport
V.—Trade ...3 21 . . 56 C.—Public Administration and Liberal Arts VI.—Public Force VII.—Public Administration VIII.—Professions and Liberal Arts 39 1 20 68 5 D.—Miscellaneous IX.—Persons living on their income
X.—Domestic servica
XI.—Insufficiently described occupations
XII.—Unproductive .. 2 3

with that of working dependants. In the marginal table is given the distribution of 1.000 'workers' earners and working depen- . dants, engaged in different occupations. In other words this is merely a further splitting up of the figures in column 3 of the table in paragraph above. Thus out of 1.000 workers, that is earners and working dependants, 812 are earners as against 188 working dependants. The table also indicates that the

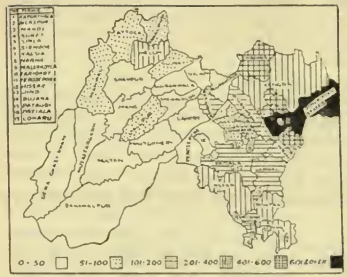
Dependants.

bulk of working dependants is engaged in Cultivation (81.6 per cent.) and the majority of the rest in Industry (9 per cent.) and Stock-raising (3.6 per cent). In other occupations such as trade and domestic service there are very few working dependants, and practically none in transport and Public Administration. The ratio of females to males among working dependants is as high as 923 per mille, while among earners it is no more than 67 per mille.

It is sometimes not at all easy to draw a line between working dependants and earners. For instance, the proportion of working dependants in the total population of Jammu and Kashmir (see table in paragraph 148) is greater than the proportion of earners themselves. This difficulty is partly due to the habit in this country on the part of joint families to return only the head of the family as the earner. Even the grown-up sons of a family, employed in various occupations, in numerous cases hand over their earnings to the head of the family, receiving occasionally sums of money to meet their own expenses. This applies with particular force to the children of cultivators in cases in which the father owns the land and the sons merely cultivate the fields as working dependants. Though every endeavour was made, as is apparent from the extracts given in the first paragraph of this Chapter, to obtain uniformity in the return of occupations, the results of certain areas are slightly affected by the differences in the interpretation of the instructions on the subject. Separate entries for working dependants are however not valueless as they show, within reasonable limits, the extent of the share taken in breadwinning by the women and children in different areas. A clearer view of this will, however, be obtained if we confine ourselves to a study of the local distribution of women workers.

Female Workers.

147. The bulk of the female population of this Province is undoubtedly constantly engaged in numerous kinds of work, which comprise among other duties cleaning and plastering the house, bringing up children, cooking, milking of cows and buffaloes, spinning, sewing and mending of clothes, agricultural labour, embroidery of clothes and shoes, etc. All these activities, though of the utmost importance, would be regarded at the census as no work at all, and the women engaged in them would be treated as 'nonworking dependants.' The rule that the producers of economic utility alone should be treated as workers is, however, very difficult to interpret and apply. A reference to this was made in the following quotation reproduced from the India Census Report of 1921 (page 236, paragraph 202). "The distribution between worker and dependant and between primary and subsidiary occupation involves subtleties of interpretation which continually gave trouble in individual cases, and the extent to which the occupations of women and children actually contribute to the income of the family must always be a matter of opinion and give rise to inconsistencies in the return. The work of classification is further hampered by the different attitude in different areas of the people and enumerator towards the 'dignity of labour.'" Further it is not at all easy to choose the principal occupation of working dependants who are often engaged in various kinds of work at different periods of the year. On the whole even if the matter of classification is regarded as giving too small or too high a proportion of female workers the results obtained are of some value as an indication of the relative share in economic work now taken by women, as



Number of female workers per 1,000 of total females.

compared with the past, or in different parts of the Province and in different occupations. We shall deal first with the second of the three possible avenues of enquiry. The marginal map shows the number of female workers per mille of total females in each district or state. It can be safely said that

proportionately a larger number of women are engaged in economic work in the Himalayan Natural Division than in the plains, and that in the latter the women of south-eastern districts such as Hissar, Rohtak and Gurgaon, take a greater share in such work than the women of the central districts with one or two exceptions and the districts and states of the south-west. In the Himalayas as well as in the south-east of the Province women take a large share in agricultural work, and in some localities are believed to do it even better than their husbands. Women of the north-western districts are also fairly active workers.

Subsidiary Table III at the end of this Chapter gives the proportion of

Group No.	Occupation.	Absolute figures of female workers.	Number of females per 1,000 male workers.	female wo in importar per 1.000 n engaged.
15.	Tea	493	504	are given
19.	Collectors of forest products	1,121	830	C
46.	Wool carding, spinning and weaving	1,051	50%	figures as
50.	Lace, crepe, embroideries, fringes, etc., and insufficiently described textile industries		73-1	tions for o
71.	Rice pounders and huskers and flour-grin- ders	12,751	1,455	in which t
72.	Grain-parchers, etc	8,106	1,145	than 500 f
81.	Othern	6,687	566	than 500 i
	Order 17, Miscellaneous and unclassified industries	111,701	559	per 1,000
100.	Seavenging	110,219	826	are thus
172.	Midwives, vaccinators, compounders, nurses,			
	masseurs		1,856	female w
191.	Procurers and prostitutes	1,142	5,031	three gro

female workers engaged in important occupations per 1.000 males similarly engaged. In the margin are given the absolute figures as well as proportions for certain groups, in which there are more than 500 female workers per 1,000 males. There are thus actually more female workers in the three groups, (71) flonr

grinder, etc., (72) grain parchers, etc., and (172) mid-wives, etc. In the work of scavenging too females have a large share, partly because in numerous households they are employed in preference to men, and partly because a male sweeper very often takes up odd jobs, particularly agricultural.

148. As noted in the first paragraph of this Chapter the instructions required the enumerators to record in column 11 the subsidiary occupation of earners. If an earner had several subsidiary occupations only the most lucrative was to be entered. This choice having perforce been left to the person enumerated would to some extent affect the returns of principal occupations, as for instance a police constable may return his principal occupation as rent-receiver and his subsidiary occupation as policeman. Thus the total number of persons engaged in police service can only be obtained by adding the figures of those

Subsidiary Occupations. who have returned police service as their principal as well as of those who have returned it as their subsidiary occupation. As a matter of fact, Public Administration has been recorded as a subsidiary occupation of very few persons, which indicates that either the salary of a public servant is his principal means of livelihood or he considers it more dignified to return public service as his principal occupation. In some cases though he is deriving a larger income from trade, a public servant will take eare not to return it as an occupation, being debarred from trading by the rules of his service. The chief occupations followed by earners as subsidiary to some others are cultivation, industry or trade. Subsidiary Table I at the end of this Chapter shows the number of earners having some subsidiary occupation per 10,000 of the total population. An

Per 10,000 of the total population.

Occupation.		Earners principal occupation	Earners subsidiary occupation.
All occupations		2,989 1,673	289 171
Cultivation Industry	• •	566	45
Trade		204	20

extract from this table in respect of the important occupations is given in the margin, similar proportion for earners with principal occupations being added. These figures imply that if the whole population of the Province were assumed as 10,000 persons,

289 of them would be earners with some subsidiary occupation, 171, 45 and 20 being earners with agriculture, industry and trade as their subsidiary occupations, respectively. Compared to these there would in all be 2,989 persons who are earners with one occupation, or in another way out of every 10,000 earners only 968 have some subsidiary occupation. The ratio of females to 1,000 males among earners with some subsidiary occupation is 46 as compared to 67 among total earners.

In the detailed examination of occupations which we shall undertake in section 2, only workers who have returned each occupation as their principal means of livelihood will be referred to, or be designated along with the working dependants as workers, except in certain important eases, in which the number of persons following it as a subsidiary occupation will be particularly mentioned.

Comparison
of the Population of
Workers with
other Provinces.

Number for 1,0 Populati		Punjab.	NW. F. P.		United Pro-	Sashmir State.	Burma.	Bengal.
1		9	3	-4	5	-6	7	8
Who are:		299	314	375	418	221	355	275
IZE OCCUPATIONS	Males	280	304	348	331	206,	258	244
	Females	19	10	30	87		97	31
Working Depen-	Both sexes	69	40					13
dants.	Males	36					32	6
	Females	33						7
Total Workers	Both sexes	368					424	288
	Malea	316					290	250
	Females	51						38
Non-working	Both sexes	632						
dependants.	Malen	230						
	Females	402	437	361	330	208	350	. 442
			_					

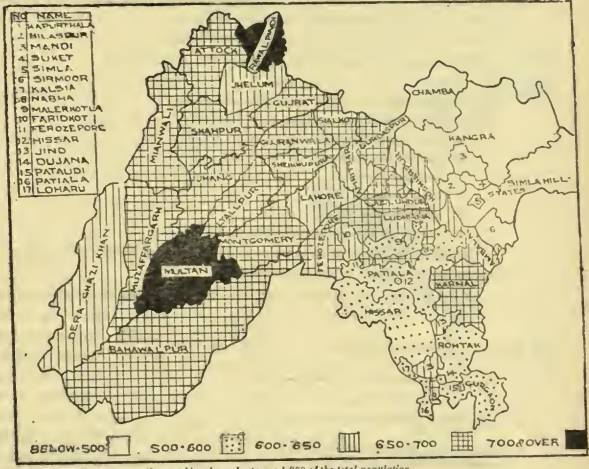
149. Before we take up further examination of the figures of earners with principal occupations and working dependants it will be of interest to know the proportion of these in the total population of the Province and to compare it with similar proportions in other provinces. Such comparison is afforded by the figures in the marginal table.

It will be noticed that except in the case of Bengal and N. W. F. P. the proportionate number of workers is smallest in this Province. If we turn to earners alone we find that their proportion in the North-West Frontier Province is larger than in this Province, but is very much smaller in Bengal, white Kashmir State with a large proportion of workers has a smaller proportion of earners. We have already referred to the case of female workers, and it may be remarked here that the number of these is insignificant in this Province as compared to certain other provinces such as the United Provinces and Burma or Kashmir

State. The only provinces where there is a still smaller proportion of female workers are the N.-W. F. P. and Bengal. Though the difference in these proportions might partly be due to different interpretations of instructions, yet it cannot be denied that they indicate in some measure the main characteristics of the people of the provinces, a su bject to which we shall revert after examining the conditions in the different parts of our own Province.

150. In order to ascertain the comparative industry of the various localities, we may examine the proportion of non-working dependants in the total population of each district or state of the Province. The map below shows the non-working dependants per mille of the total population in each district and state. The Himalayan tracts appear to have the smallest number of nonworking dependants, i.e. below 400 per mille of total population, and consequently a larger proportion of workers [see also Subsidiary Table II (a)].

Distribution ing Dependants.



Non-working dependants per 1,000 of the total population.

The proportion of non-working dependants is again comparatively small in the eastern districts, such as Hissar, Gurgaon and Rohtak, while Lahore, Amritsar, Hoshiarpur, Ambala, Ludhiana, Faridkot and Maler Kotla as well as Jhelum and Dera Ghazi Khan have less than 650 non-working dependants per mille of the total population. The proportion in Karnal and Ferozepore and Jullundur is higher than 650. In Karnal this may partly be due to the bad climate of the district, and in Ferozepore and Jullundur to a comparatively larger population under 15 years of age and to migration of able-bodied persons to the colonies. The proportion in the central Punjab districts, mentioned above, would be still lower but for the large amount of emigration from them. The proportion of non-working dependants is higher than 650 per mille in the rest of the districts to the west of the Ravi. These districts are predominantly Muslim, and their female population, particularly the women of well-to-do families, are secluded and do no out-door work. After this it should not be difficult to connect the causes of the small number of workers in this Province and N. W. F. Province and Bengal, the provinces with a Muslim majority.

SECTION 2—DETAILED EXAMINATION OF OCCUPATIONS.

Detailed Examination of Occupational Distribution. 151. We can now take up some of the most important occupations individually. In a survey such as this it is only possible to touch the most important items, and what follows is intended as an explanation of the census statistics rather than any comprehensive attempt to discuss the changes or to ascertain their causes, much less to suggest remedies.

Cultivation.

152. In the premier industry of the Province, namely, cultivation, are employed 5,340,486 males and 1.040,228 females: of these 4,537,644 males and 229,878 females are recorded as earners, and 802,842 males and 810,350 females as working dependants, while 466,995 males and 19,486 females follow this industry as subsidiary to some other occupation.

The groups included in the category are 1-8, namely :-

(A) CULTIVATION.

- 1. Non-cultivating proprietors taking rent in money or kind.
- 2. Estate agents and managers of owners.
- 3. Estate agents and managers of Government.
- 4. Rent collectors, clerks, etc.
- 5. Cultivaling owners.
- 6. Tenant cultivators.
- 7. Agricultural labourers.
- 8. Cultivators of Jaum, taungya and shifting areas.

No one in this Province has been returned in group No. 8 while the entries of groups 2, 3 and 4 are relatively very small.

The following extract from Subsidiary Table IV at the end of this Chapter

Group No.	PRINCIPAL OCCUPATION.	Total actual 1931.	Number of workers in 1921.	variation 1921—31.
1	2	3	4	5
	A.—Cultivation	6,380,714	5,074,554	+25.7
1	Non-cultivating proprietors taking rent in money or kind	320,673	337,779	-5-1
2, 4	Estate agents and manager of owners, rent collectors, clerks, etc.	3,546	7,342	-51.7
5, 6	Cultivating owners and tenants cultivators	5,320,303	4,285,527	+24.7
7	Agricultural Labourers	736,028	463,906	+58.7

gives the actual figures of workers engaged in each of these groups, and compares them with the figures of 1921. Groups 2 and 4 and 5 and 6 have been amalgamated in order to facilitate

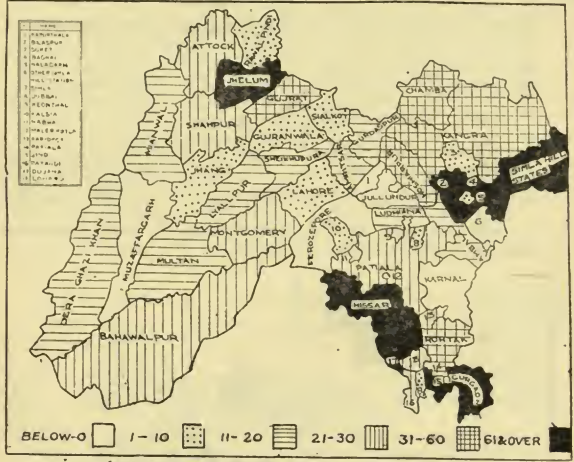
comparison. Cultivation has shown a very big increase.

Rentreceivers. It will be seen that there is a decrease of 5·1 per cent, among non-cultivating proprietors who receive rent in money or kind. In the first instance one might be disposed to urge that rent-receivers are not workers and their figures should be excluded from cultivators altogether and included in class D, meant for those who live on their income. But rent-receiving is directly associated with agriculture, and a landlord as well as a tenant can be a rent-receiver if he leases out his land to another man. As a matter of fact a great majority of rent-receivers are also cultivators of some portion of their land, though they prefer to return the more dignified occupation of rent-receiving as their principal or only occupation.

There are almost half as many more persons returning rent-receiving as their subsidiary occupation (143.616) and no doubt there should be some more in this group who are now included in group 185 as "Jagirdrs," many of whom are in reality either rent-receivers or actual cultivators.

153. There has been a very big increase in the already numerous category of cultivators. The subject is of vital importance to the Province, and the map below shows the percentage increase in the number of cultivators including tenants since 1921 in each district and state.

Cultivating Owners and Tenants.



Increase per cent. among cultivating owners and tenant cultivators (1921-31).

The increase is biggest in Simla and adjacent hill states and the districts of Gurgaon, Hissar and Jhelum. It is fairly big in Rolitak, Kangra, Hoshiarpur and Gujrat. In all these districts the demobilization of men serving in the Army may partly account for the increase, while in Gnjrat the expansion of cultivation is the main cause. The increase is between 20 and 30 per cent. in Patiala, Montgomery, Bahawalpur, Shahpur and Attock, due to the first cause, especially in Patiala, Shahpur and Attock and to the large increase in cultivation in Montgomery and Bahawalpur. The increase in Dera Ghazi Khan, Mianwali, Sheikhupura, Amritsar, Gurdaspur, Ludhiana and Ambala is between 11 and 20 per cent. or about the same as the general rise in population during the last decade. An increase of 10 per cent. or less is only found in Rawalpindi, Sialkot, Gujranwala, Jhang. Lahore, Faridkot, Nabha and Mandi; while Julhundur, Karnal, Ferozepore, Muzaffargarh, Kapurthala and Sirmoor show a decrease. The conclusion to be drawn is that in these last-named areas the limit has been reached, beyond which the land is unable to yield a return to the labour of cultivators. The main reason for the total increase, no doubt, is that in this

country agriculture is the mainstay of the people. The other resources of the Province are obviously not keeping pace with the rate of increase in the population. Agriculture when pressed beyond a certain limit is said by economists to give diminishing returns for the capital and labour expended on it. The increasing pressure on land, unaccompanied by any great advance in the methods of agriculture or introduction of improved implements resulting in increased output, must re-act on the economic condition of cultivators.

Agricultural

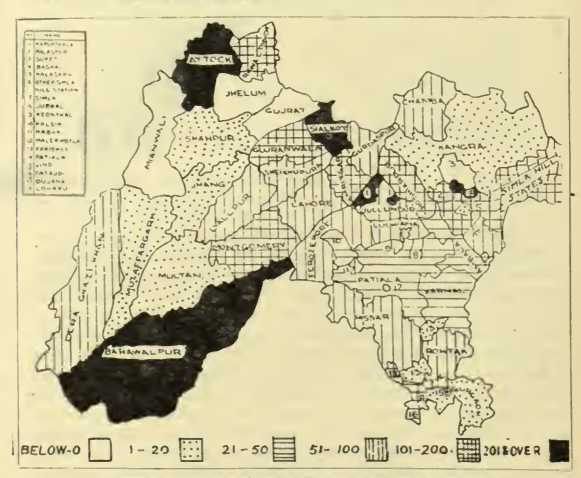
154. The increase among agricultural labourers is the next noticeable figure. The number of these in British Territory, is 591,960 males and 63,485 females inclusive of subsidiary workers, and 539,018 males and 58,944 females exclusive of these. The number for the whole Province exclusive of subsidiary workers is given in the table in paragraph 152, which shows an intercensal increase of 58.7 per cent. The variation in the number of agricultural labourers has to

Occupation.	1931.	1921.	Variation, increase (十) or decrease (一).
Agricultural labourers	736,028	463,906	+58.7
Labourers unspecified	219,737	220,572	− •4

be examined along with the number returned as unspecified labourers, because the figures of the two are apt to get mixed up. These figures for the two censuses are given in the margin,

and indicate an enormous increase in the number of agricultural labourers.

The map below shows the percentage increase among agricultural labourers in each district and state.



Percentage increase among agricultural labourers (earners with principal occupation and working dependents of 1931 as compared to actual workers of 1921),

There is an increase of over 200 per cent. in Bahawalpur State, Attock, Sialkot, Kapurthala and Suket. The actual number of field-labourers in other areas except Sialkot was never very large, so the percentage increase is not a

true criterion of increase. Moreover, in the case of such occupations it is difficult to youch for the accuracy of each individual item for each district. It is possible that there may be wrong classification of particular class of cultivators as agricultural labourers. In numerous cases a rent-paying tenant is put down as an agricultural labourer and vice versa, more often the former. Also tenants of Crown lands in the canal colonies are likely to have been returned as mere cultivators, and as such would be included among field-labourers. The increase in Montgomery, Gujranwala, Rawalpindi, Amritsar, Hoshiarpur and Simla Hill States has been over cent. per cent., and a large part of it must be real, particularly in Montgomery where cultivated area has largely increased during the last decade. Rohtak, Hissan Ferozepore. Lahore. Sheikhipura, Lyallpur and Dera Ghazi Khan show an increase of between 50 and 100 per cent., and when the results for two or more of the neighbouring districts are similar, they furnish a strong testimony of the veracity of the figures. In Patiala, Karnal and Ambala (all contiguous) there has been an increase of between 20 and 50 per cent. There is an increase of less than 20 per cent. in the districts of Shahpur. Jhang, Multan, Muzaffargarli and Gurgaon, while there is an actual decrease in Mianwali, Jhelum, Guirat and Mandi. This may be due to emigration or only to the local differences in the interpretation of the terms.

On the whole it will be safe to say that agricultural labourers have very greatly increased since last census.

155. At this census enltivating owners have for the first time been tabula-

Statement showing the number of Jamabandi holdings, owners for the year 1930-31 and Total cultivating owners given in Table No. X (Occupation).

Number of Total Number of cultivating Jamalandi Co-sharers Serial owners given In Table X District. holdings for for the the year 1930-31. year 1930-31. (Occupation). 90,001 119,703 73,057 93,716 57,940 137,714 165,687165,767 144,817 Rohtak 2 3 Guigaon 127,238 161,376 74,816 65,792 4,355 Karnal Ambala 161,858 9,083 Simla 261,479 387,465 175,263 Kangra Hoshiarpur 160,273 228.277 96,878 229,505 Jullundur 81,892 \$1,435 87,283 10 Ludhiana 165,350 149,210 177,004 181,473 Ferozeporu Lahore 135,891 70,130 137, 108 13 Amritsar 158,670 75.081 Gurdaspur 173,718 96,990 14 185,444 71,144 173,325 81,592 83,296 37,902 Sialkot Gujranwala Sheikhupura 16 55, 167 163, 971 85, 379 85,641 192,311 108,640 18 Gujrat 110,449 49,800 19 Shahpur 72,854 51,229 .lhelum 150,581 150,051 212,165 117,425 Rawalisindi 189.025 * 51,059 Attock 23 24 \$7,763 46,766 135,986 72,893 40,561 24,283 Mianwali Montgomery 72,020 105,751 90,345 Lynlipur Jhang 62, 120 123,589 20 36 062 123,571 206,749 248,563 83,603 36,039 Multan 48,515 36,547 139,795 Dera Ghazi Khan 103,388 British Territory 3,759,183 4,567,123 1,972,947

ted separately from tenants. The number of cultivating owners inclusive of subsidiary earners is 1,870,116 males and 102,831 females in British Territory, and the number of tenants is 1.706.964 males and 449,850 females. The number of cultivating owners will of course not be equal to the total number of owners of land entered as such in the records of rights, as all the co-sharers in a khewet (joint holding) do not cultivate the land, while owners are joint in some and separate in other holdings. The table in the margin shows the number of holdings in each district of British Territory together with the number of cosharers as well as the total

number of cultivating owners according to our tables. It would seem that some of the sons of the owners, though separately cultivating part of the ancestralland have been returned as tenants, etc.

Cultivating Owners and Co-sharers in Holdings. The average size of an agricultural holding in each district is very difficult to determine.* But even when correctly determined, the mere size is of

District.	Cultivated acres per worker engaged in cultivation (Sub-Class I Sub-Order a).	District.	Cultivated acres per worker engaged in cultivation (Sub-Class) Sub-Order a
British Territory Simla Kangra Hoshiarpur Jullundur Gurgaon Amritsar Rohtak Gurdaspur Sialkot Ambala Rawalpindi Ludhiana Gujrat Jhelum	1.0 1.7 2.9 3.7 4.5 4.5 4.5 4.5 4.8 5.0 5.1 5.1	Karnal Muzaffargarh Lahoro Dera Ghazi Khan Lyallpur Gujranwala Sheikhupura Hissar Attock Montgomery Jhang Ferozepore Multan Shahpur Mianwali	6·7 6·7 7·1 7·4 7·5 8·1 8·1 8·3 8·9 9·1 9·5 9·9 10·2 11·0 13·2

little value if the number of persons supported by each holding is not available. Thus in districts like Multan, Shahpur and Attock where holdings are fairly large, the average size of a holding will give an untrue pieture of the conditions under which a cultivator works. The table in the margin shows the number of neres of cultivated land falling to the share of each worker engaged in cultivation whe-

ther as owner, tenant or agricultural labourer. The figures of workers only of Order I (a) have been taken as they are all workers in ordinary agriculture. The district with the smallest holding appears first. The districts seem to be more or less in the same order as in the table in paragraph 53 (page 74) arranged according to the incidence of rural population on matured area. It will be realised that the average area per agricultural worker nowhere exceeds 13.2 acres, the average for the Province working out to no more than 6.4 acres.

The figures of persons who have cultivation as a subsidiary means of livelihood have not been included in the above calculations. In 1921 there were 149,230 persons, recorded as 'partially agriculturists'. At this eeusns there are 486,481 persons who being earners with a principal occupation have cultivation as their subsidiary means of livelihood. These half a million people and their dependants share the agricultural resources of the Province and the increase in their number is remarkably great.

The other groups under cultivation, namely, estate agents and managers of owners and Government, rent-collectors, clerks, etc., contain too few entries to require special notice. The decrease among them is due to the more or less complete absence of Settlement operations, the Settlement officials being usually the chief contributors to these groups.

Cultivation of Special Crops, etc. 156. The Sub-Order (b) of Order I, namely, "cultivation of special crops," is only notable for the small part it plays in the economic conditions of the Province. There are 8,035 workers (7,100 males. 935 females) of all kinds returned as engaged in it.

Forestry.

In Sub-orde	c (c) 01	Order	1, the number of Forest officers, rangers, guards,
Particulars.	Males.	Females,	etc. (group 17) and wood-cutters, charcoal- burners and collectors of forest produce
Earners Working Dependants Earners with Subsidiary	14,814 981		
Occupation	1,845	22	figures for Forest officers, guards, etc., are

larger than those of wood-cutters, as the latter migrate to other places during the winter and were absent at the time of the eensus.

Stock Raising.

157. In Sub-Order (d) of Order I, the total number of workers with stock-raising as their principal occupation has increased from 210,116 in 1921 to 256,564 in 1931. In addition to this there are 16,616 earners who are engaged

[&]quot;See Calvert's Wealth and Welfare of the Punjab, page 74, where some of the difficulties are described.

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in this work as subsidiary to some other occupation. The districts with the greatest number are Karnal, Shahpur, Lyallpur and Multan. In the groups under this sub-order there is an intercensal decrease among cattle-breeders, but the number of breeders of animals for transport, herdsmen, shepherds and breeders of other animals has increased.

158. In Sub-order (c) of Order I, the number of keepers of birds and bees is almost negligible, though it shows an

increase over the figures of the last census. Total workers 1931

159. In the main group of Order 2, there are only 4,653 workers whose principal occupation is fishing as compared to 4,011 at last census, which means an increase of 16 per cent. There are 990 more earners who have fishing as an occupation subsidiary to some other. Fishing appears to be a spare-time job of Jhiwars and boatsmen, who do not often care to return it.

160. The number of persons engaged in the exploitation of minerals is very Males. Females. small. The only considerable figure belongs to the Rawalpindi Division where the coal 4,936 Farners Working Dependants 260 and salt mines, cement rock and petroleum

Earners with Subsidiary Occupation. fields are situated. There is a decrease in

this sub-class since 1921 owing no doubt to the recent depression. Mining of metals like iron, lead, silver, zinc and manganese is entirely unknown, while the handful of persons returned as mining gold are either "Nayariyas" or persons presumably employed on gold fields in Mysore, who happened to be home on leave at the time of the census. As regards the non-metallic minerals, there are

salt workers of the salt range, situated Males. Females. . . 2,448 609 Group 40, Non-metallic minerals, Salt, etc. in the Jhehm and Shahpur Districts, and workers in the washing of saltpetre, etc., chiefly in the Ambala Division. There are also some coal mines in Jhelum District, but the figures seem to be obscured by the return of a vague term "kan men kam karna" (working in mine). Group 41, Other mines ...

161. So far we have been dealing with Class A or with "the supply of raw material by exploitation of the surface of the earth, animals or vegetation." We shall now proceed with the next class B, that is with "the preparation and supply of material substances" or in other words Industry, Transport We shall take each of the sub-classes individually.

map in

and Trade.

20.40

41-50

Number per mille of the total population occupied as earners with principal occupation and working dependants engaged in Industry, 1931.

51-60

67-80 E 8140VER

Birds and

Order 2.

Order 8. Exploitation of Minerals.

Sub-Class III.

The

the

162.

margin shows the population per mille of each district and state engaged Industry. The proportionishighest Lahore, Amritsar. Ambala, Gnjrat, Jhelum and Guiranwala.

Remote areas

like Kangra, Dera Ghazi Khan, Bahawalpur, Chamba, the Simla Hill States and other states in the neighbourhood being the most backward in this respect. The chief industries are confined to the supply of the primitive needs of agriculture or household.

The figures of workers in Industries show a decrease of one per cent.. which may be due partly to an increase in group No. 188. a portion of whose figures.

Occupations.	Principal occupation (Different kinds of Industry.)	Total number of actual workers.		Increase or
		1931.	1921.	decrease
1	e9 ee	3	4	_ 5
Sub-Class III	Industry	1,791,609	1,793,162	
Order 5		400,628	400,258	
Order ti	Hides and Skins	16,992	22,858	
Order 7 .,	Wood	196,691	173,890	
Order 8	Metals	83,847	77,296	
Order 9	Ceramics	168,710	91,730	
Order 10	Chemical Products	47,806	51,581	-7
Order II	Food Industries	87,206	88,936	-1
Order 12	Industries of dress and the toilet	454,859	441,203	+3
Order 13	Furniture Industries	1,099	1,551	-29
Order 17	Miscellaneous	311,091	343,811	-9
Group 188	Manufacturers, businessmen,	11,256	6,563	+71

if properly recorded, would undoubtedly have been included in some of the orders under Judustry. The table in the margin gives the main figures of the various kinds

of industries, the figures of group 188 being also shown.

Textiles.

The number of persons recorded as workers in textile industry is about the Malce, Females. same as in 1921 while the total popula-304,038 16,733 45,516 32,341 tion of the Province has risen by 13:5 Earners Working Dependants per cent. This may be partly due to Earners with Subsidiary 25,951 4,365 Occupation the introduction of labour-saving devices and does not necessarily mean any decrease in output. The only industry to show a real increase in personnel is Males. Females. Group 59, Blacksmiths Total workers 1931 91,314 "Metals," under which the main occupations are blacksmithy, implement-making and the making of metal intensits for domestic use. The increase therefore is merely due to the expansion of local requirements as the industry carried Groups 60 and 61, Utensil makers Males, Females, Total workers 1931 . . . 7,321 57 on by the 'lohar' (blacksmith) and

Ceramics

Metals.

Another industry showing expansion almost commensurate with the Group 63, Pottery.

Males. Females. increase in total population is ceramics, which has pottery as its chief item. The need supplied by the potter is evidently increasing at the same rate as the population.

'thathiar' (ntensil-maker) is primarily to meet local needs.

Wood.

Wood is another industry which shows an increase corresponding to the

Males. Females. rise in the population. The main group

Earners Working Dependants 7,097 881 in this order is that of carpenters and

Earners with Subsidiary Occupation 14,553 49 turners. and the earpenter like the blacksmith and the potter is just as much in demand as before.

Food Industries and of Dress and Tollet. These industries seem to be more or less stationary. It may be added that those engaged in food industries are in most cases also the sellers, and thus the figures are liable to a slight interchange. There is a small increase for instance among sellers of sweetmeats, and part of it is possibly due to this interchange.

Hides and Skins. These industries show a large decrease, and very probably numerous persons engaged in tanning, mainly Chamars, have returned some agricultural occupation.

Chemical Products. The Chemical industry does not seem to be flourishing, having declined by about 8 per cent.

There is a decrease of 9.3 per cent. in miscellaneous industry, mainly Miscellaneous. accountable by a larger decrease from 280,784 to 243,616 or 13.2 per cent. in the chief item of this order, namely scavenging. The decrease in the figures for scavenging may be due to an increasing dislike for the work itself or for its return as an occupation. When a Chuhra becomes a Mazhabi (Sikh) or a Mussalli (Muslim) he as a rule gives up the work of scavenging. There are 8,350 males and 2,098 females with scavenging as a subsidiary occupation. Other industries in this order, namely, makers of jewellery, printers, engravers, etc., show a slight increase.

163. The number of persons employed in transport of all kinds shows an increase of 23:2 per cent. The transport by air is at present quite negligible in amount. Transport by water which enjoyed a considerable patronage in the past is decreasing owing to the improvement in transport by road and rail, and most of the persons included in the present figures are the employees of the irriga-

Sub-Class IV. Transport.

				1931.	1921. V	ariation.
Sub-Class	ıv	Transport	• •	226,361	183,741	+23.2
Order 20		Tennsport by Road		111,955	88,000	+30-5
21		Transport by Itail		83,328	66,657	+250
1. 2.		Post, Telegraph and Telephone services		11,256	8,055	+39.7

tion department, some of whom are possibly included in groups 189 and 191. The figures of other main heads under transport are given in

the margin for this as well as the 1921 Census.

This branch of transport has made great progress during the last decade. Its importance, so far as public utility is concerned, is very much greater than the number of persons actually engaged in it. The indirect advantages resulting from the development in transport far outweigh the disadvantages of some unemployment caused among undeteers, tonga and bullock-cart drivers, etc.

Transport by Road.

Transport by rail shows an increase of 25 per cent. over the figures of That both the figures of 1921 and 1931 are incomplete and some persons employed in Railway workshops or railway construction might have been included in other groups, particularly group 191, is shown by the figures of railway employees given in Subsidiary Table VI at the end of this Chapter and repro-

Transport by Rail.

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Railway Department.
                                                       duced in the margin. It may be
                                          .. 106.067
                                                                            that the
                                                                                            North
1. Total number of persons employed
                                                                    out
                                                       pointed

    Officers
    Subordinates on scales of pay rising to Rs. 250

                                                                                     which
                                                       Western
                                                                     Railway.
                                               1,338
p.m. or over
4. Subordinates on scales of pay rising from
                                                                     these figures, extends
                                                       supplied
   Rs. 30 to Rs. 249 p.m.
Subordinates on scales of pay under Rs. 30
                                              38,070
                                                       over this Province as well as the
                                              66,327
                                                                          Frontier Province.
                                                       North-West
```

British Baluchistan, Sind and parts of the United Provinces, and the figures are possibly not fully adjusted.

The number of workers in these services inclusive of those having one or the other of the services as a subsidiary occupation show an increase of 39.7 per cent. The figures as supplied by the department inclusive of Delhi give a total of 14,000 employees as against 13,000, the aggregate in the census tables.* The difference is very slight and may be due to some employees. especially branch post-masters, who are very often school-teachers and shopkeepers of villages, not having returned Postal service as their means of livelihood. The Postal Administration like the Railway is not co-terminous with this Province, the N.W. F. Province, Delhi and even Kashmir State being included in the Punjab Postmaster-General's circle.

Post, Telegraph and Telephone Services.

Sub-Class V. Trade.

164. The last sub-class of Class B is trade, and the number of persons

Sub-Class or Order.	Occupation.	Actual W	orkers.	Variation per cent.
1	Occupation.	1931.	1921.	per cent.
		3		
Sub-Class V.	Trade	617,118	583,428	+5.8
Order 23	Banking and Exchange	43,479	44,503	-2.3
Order 24	Brokerage and Commission	,	,	
	Agenta	10,299	10,679	-3.0
Order 25	Trade in Textiles	53,478	40,891	+30-6
Order 26	Trade in Skins	11,200	9,401	+19.4
Order 27	Trade in Wood	11,334	7,212	+57.2
Order 28	Trade in Metals	4,160	1,735	+139.0
Order 29	Trade in Pottery, Bricks and			1
	Tilca	3,031	339	+795.0
Order 30	Trade in Chemical Products	5,819	8,906	-34.7
Order 31	Trade in Hotels, Cafes, Res-			
	taurants	12,855	4,084	+214.8
Order 32	Trade in pulse and food stuff	167,788	317,043	-47-2
Order 33	Trade in Toilet articles and		1	
	Clothing	9,445	8,224	+14.8
Order 34	Trade in Furniture	2,898	4,669	-37.9
Order 35	Trade in Building materials	964	532	+88.3
Order 36	Trade in means of Transport	13,864	21,567	-35.7
Order 37	Trade in Fuel	7,785	2,517	+209.3
Order 38	Trade in articles of luxury		6,713	-11:0
Order 39	Trade in other Sorts	252,721	93,531	+170-2

employed therein shows an increase, is really which than larger indicated by the figures owing to an inaccuracy in the 1921 figures. Some of the figures reproduced in the margin for facility of reference. Orders 23 and 24 which deal mainly with com-

decrease as compared with the figures of 1921, which can be explained only by a decrease among money-lenders. It is rather striking that the number of persons engaged in commerce should be relatively so small.

Moneylenders.

Commerce.

According to the present returns, there are in group 115 (which includes bank managers, money-lenders, money-changers, etc.) in the British Territory 30,923 males and 1,191 females returned as such in the column of principal occupation. In addition to this there are 4,661 males and 88 females returned as working dependants. These must be persons, who follow this occupation in order to assist the head of the family in his daily business. Thus the total number of persons engaged in money-lending, etc., as principal occupation is 36,863 persons (35,584 males and 1,279 females). There are, moreover, 11,513 males and 86 females, with whom money-lending is a subsidiary occupation, and apparently the majority of these are agriculturist money-lenders. The number of workers in the corresponding group in 1921 was 38,132 persons (35,043 males and 3,089 females), and there is thus a decrease among money-lenders pure and simple. The census returns, however, may not be quite complete as the occupation of money-lending has become unpopular in many places and may therefore not have been returned as such.

In the Provincial Banking Inquiry Report (1930) at page 129 we find the following remarks:—

"The chief problem of banking in the Punjab is the problem of the money-lender. In 1922, Mr. Calvert calculated the number of money-lenders at about 40,000. This estimate appears to have been based upon various statistical returns, mainly relating to income-tax and none later than 1918-19. Little account can have been taken of either the agriculturist or the female money-lender, because the latter has probably never appeared in the income-tax returns, and the former has only begun to do so since 1921, when income-tax administration became more efficient. We shall see presently that agriculturist money-lenders, excluding those who advance only against mortgage, number about 19,000. It is impossible to calculate the number of women who lend, but the evidence of the Inspectress, Co-operative Societies, shows that it must be considerable, for about 5 per cent. of the 2,000 members of women's co-operative societies apparently make a practice of it. The Census Report for

229 TRADE.

1921, on the other hand, states that the number of ordinary money-lenders has almost certainly declined. If we set off the number of women who lend against this decline, we are still left with 59,000 money-lenders. Tentatively, therefore, but cautiously, we may say that in the Punjab there must be at least 55,000 who depend solely or in part upon money-lending. We are upon surer ground when we add that after agriculture money-lending is the most important industry in the Province, and that in 1928-29 it paid 36 per cent. of the total income-tax by business and industry.....

On page 133 of the same Report the reasons given for the decline in money. lending business are summed up as follows :-

"All agree that the sahukar is reducing his business. For this many reasons are assigned, the most important of which are the following:-

- (a) The legal protection given to the peasant proprietor borrower, combined with a greater tendency on his part to take full advantage of it;
- (b) the rise of the agriculturist money-lender;
- (c) the rapid growth of co-operative credit societies, and
- (d) the counter-attractions of trade."

Trade in textiles has shown a fairly big increase. This order includes Order 25. the "Bazaz" (cloth merchant), who has plied a profitable trade during the Textile. prosperous years of the last decade.

This industry appears to have declined, but the trade in skins which is the chief item in this order shows an increase of 19.4 per cent.

and Furs.

There is an increase in the trade in wood, pottery, bricks and tiles, but Wood, etc. the trade in chemical products like the industry shows a decline. The comparatively small trade in metals seems to be growing.

Order 81.

Hotels, cafes and restaurants show a big increase indicative of a new social development. Formerly taking refreshments and meals at hotels and restaurants was almost unknown, but with the increased facilities of travelling the habit is spreading and promises to play a prominent part in the social life. Thus in a place like Lahore the house-wife could in many cases be considerably relieved of her ordinary duties and will find more leisure for handierafts such as embroidery, knitting and spinning.

There is a decrease in this order due almost entirely to the transfer of "dukan nun-tel" (a popular term for the village general merchant) from group Food Stuffs. 134 to group 150. The village general merchant deals in all kinds of commodities for daily use, from sugar candy to medicinal herbs, from paraffin oil to rat poisons, and what not.

This order deals with the "bisati" par excellence, and shows an increase nearly proportionate to the general rise in the total population.

Order 83. Trade in Clothing and Tollet Articles Smaller

The figures of Orders 34, 35 and 36 are too small to need any comment except that trade in building material seems to be on the increase. The decrease in Order 35 is due probably to the great decline in the number of sellers of ekkas, tongas and other carts, and also to the centralization of the motor trade in large towns.

Trade in fuel has grown though its figures are even now rather small. Fuel etc. This trade is generally combined with some other trade such as selling of bhusa Istraw). The trade in articles of luxury has declined, there being a big decrease

in sellers of bangles, necklaces, etc. There is an increase in Order 29. Trade of other sorts, due to the reasons referred to above, namely, the inclusion in it of village shopmen.

Class C. Administration. Public Force.

165. The next class of occupation C is "Public Administration and Liberal

Class, Sub-Class or Group.	Total number worker		Increase or decrease
,	1931.	1921.	per cent.
Olave O			
Class C.	413,763	374,175	+10.6
VI.—Public Force	103,620	117,415	-11.7
153 Imperial Army	40,346	74,614	-43.9
154 State Army	9,863	9,515	+3.7
155 Navy		2.4	100+0
156 Air Force	137	208	-34.1
157 Police	29,209	23,865	+22.4
158 Watchman (village)	24,085	9,189	+161.9
VIL-Public Administration	96.716	36.813	+70.2
150 0 - 1 -141 014	50,861	30,092	+69-0
100 C 1 1 7 11 1	(N/2) + 21 × 0	30,000	4-05-0
	14 205	11 911	1.00.0
Foreign States	14,325	11,311	4-26-6
161 Service of Local Bodies	16,624	6,125	+171-4
162 Village Service	14,903	9,285	+60-5

Arts." The main figures are given in the margin. There is a large decrease in the Imperial Army, and a slight decrease in the Air Force, while the figures for the Indian States Army show a small increase. In the British Territory there were 41,609 persons, both principal workers and with subsidiary occupation, in the Police, or 2

per mille of the total population. Village watchmen show a big increase, partly due to the increase in the number of villages, and work out at one per mille of the total rural population.

Service of the State.

166. There is a big increase under Public Administration. In British Territory the number of servants of the State works out at 2 per mille of the total population, while their proportion in the Punjab States is 3 per mille. There is also a very big increase in the number of servants employed in local bodies. It is possible however that some of the servants of local bodies have been included in State service or vice versa. The classification of Public Service is difficult as vague terms such as "nankar sarkar" creep in and are difficult of allocation to different departments. It is perhaps needless to add that every endeavour has been made to include in this eategory all State servants except the employees of the Irrigation and Postal Departments as well as the P. W. D. officials engaged on roads and buildings, professors, teachers and doctors, who go under other heads. The figures are also observed by some of the State servants choosing to return rent-receiving. Jagir, bank interest, etc., as their principal and subsidiary occupations.

Professions and Liberal Arts.

167. The sub-class VIII shows an increase of 6.7 per cent. over the figures

Sub-Class VIII.	Professions and Liberal Arts.	1931.	1921.	Variation per cent.	of 1921. The main figures for the two
, 46 , 47 , 48	Religion Law Medicine Instructions Letters, Arta and Sciences	102,252 10,237 29,685 39,023 32,230	119,711 5,621 17,608 21,652 35,355	-14·5 +82·1 +68·6 +80·2 -8·8	censuses are given in the margin. There is a marked increase in Law.

Medicine and Instructions, though Religion shows a decrease. If the groups in each order are examined we find the biggest increase among lawyers and teachers. In Order 49. Letters, Arts and Sciences, there is an increase of 38.8 per cent. among journalists, etc. (group), but the total number is still no more than 3,298. The most numerous category of musicians, etc., (group 178), shows a decline, in no way unexpected, while astrologers, acrobats, etc., (group 181), have increased.

Ciass D. Miscol168. The last class D contains "miscellaneous occupations." The important items of this class are "domestic service," "insufficiently described" and "non-productive" occupations. The class on the whole has shown a small

The main figures are given in the margin. There is an increase in

Class, Sub-class or Group.	Principal Occupation.	1931.	1921.	Variation per cent. 5	the comparatively small number of
Class D Sub-Class IX Sub-Class X Sub-Class XI	Domestic Service Insufficiently described occu- pations	769,904 33,415 268,534 242,089	807,231 23,898 278,905 239,388	-4·6 +30·8 -3·7 +1·1	persons (sub-class IX) living on their income. In addition, 28,222, per
	(a) Manufacturers, business- men and contractors other- wise unspecified (b) Cashiers, accountants, book-keepers, clerks and	11,256	6,563	+71-5	tion, 28,228 persons have this occupation as a
Group 101 Sub-Class XII	their employees (c) Labourers and workmen otherwise unspecified Unproductive	9,691 219,737 225,866	11,108 220,572 285,040	-12·8 -·4 -14·8	subsidiary means of livelihood. There is a decrease

under 'domestic service' as already alluded to. There is a small but unfortunate increase in sub-class XI (insufficiently described occupations), though only confined to group 188. This group should rightly belong to Industry, group 189* to Commerce and the major portion of group 191† to Cultivation. Fortunately the last two groups show a decrease since last census.

169. The unproductive occupations (sub-class XII) show a decline especially among the number of beggars and vagrants; the latter now number 208,616 though some part of the decrease may possibly be accounted for by an increase in group 165, in which are included religious mendicants, and in group 166, which includes servants of religious edifices. But even if the whole increase in those two groups were due to the inclusion of beggars, which is improbable, beggars it is satisfactory to note have decreased by 29,570 or by 11.8 per cent. Beggars and vagrants still form 7 per mille of the total population, but in this connection it has to be borne in mind that unlike the rest of the population in their case almost every male, female or child is a 'worker.'

SECTION 3.—OCCUPATIONS OF SELECTED CASTES.

170. We can now take up the subject of the occupations followed by Occupations of Selected members of the most numerous or important castes. The absolute figures caste according to occupations for these are given in Imperial Table XI in which the occupations have been grouped under 13 main heads. The extent to which the members of each caste are workers or non-working dependants is of some interest, as also the question as to what proportion of all workers is engaged in the traditional occupation now as compared with the past. The table below furnishes the necessary statistics.

Beggars and

	Religion and occupations.	Number 1,000 wengage tradit occupa	orkers ed in ional	Number worker 1,000 c tot atren	ns per of the al	Caste by R traditional o			1,000 m engag tradi	vorkers ed in tional ation.	worke	of the
-		1021.	1931.	1921.	1931.				1921.	1931.	1921.	1931.
Cultivation	1487 7 4	937	827.	378	500	Dhobi Chuhra	(Muslim) (Hindu)		740		347	338
7.7.	1 (170 0 0	 939		363	371	Julaha	(Hindu)	0 0	677 465	575 227	435	469
**	124 24 4	 795	756	317	330		(Muslim)		782		478 382	538
Rajput	1221 2	800	741	421	478	Tarkhan	(Hinda)		611		361	
	100 00 1	 820	736	325	328		(Muslim)		-	683	317	402 315
Arain	100 01 1	830		328	323	Kumhar	(llindu)		539		369	
Awan	100 91	789		316	337	**	(Muslim)			557	322	318
Meo	47 F 12 1	 970	782	332	553	Lohar	(llindu)		538	345		463
Ahir		 908	720	433	483	21	(Muslim)		713	636		316
Industrial	Occupations.					Trade.						
Chamar	1991 2 1	 482	185	368	442		(Iliadu)	٠.	791	745	328	312
••	J. (7000) (8)	 511			355		(Hindu)			655		
Mochl	190 Pt 1	 -		335	327		(liindu)	• •			335	305
Chhimba	(Hindu)	 695		381	418		(Muslim)		298		352	335
**	(Muslim)	 616		345	340	1	(• •	293	340	300	330

^{*}The full heading is "Cashlers, accountants, book-keepers, clerks and other employees in unspecified offices and warehouses and shops,"

†The full heading is "Labourers and workmen otherwise unspecified."

To take up the traditional occupations first, it can be said that with the exception of Muslim Tarkhans (carpenters) and Sheikhs, and Hindu Aroras the proportion of workers of each and every caste following traditional occupation has fallen. The castes most conspicuous in discarding the traditional occupations are Chamar, both Hindu and Sikh (proportionately more Hindus than Sikhs), Chhimba (both Muslim and Hindu), Hindu Julaha. Hindu Tarkhan and Lohar.

Turning to the proportion of workers in the total population we find that Hindu Jat, Ahir and Rajput have a high proportion of workers, no doubt due to their industriousness as well as to the large number of women workers among them. Muslim Rajputs are comparatively indolent, and their women as a rule do not work, mainly because of the purdah system. Mossseem to be fairly hardworking now, and the effect of uplift work would appear to be more lasting than some people imagine. In Industrial occupations the proportion of Chuhra, Chamar. Tarkhan, Lohar and Kumhar workers is still very high, and though they have considerably discarded their traditional occupations Chuhras and Chamars are not thereby becoming idle. In the case of Chamars the biggest increase is among field-labourers and under the head 'Transport,' but the figures for these Orders are not quite comparable with those of 1921 as on the present occasion only principal occupations of "earners" have been tabulated for all occupations other than traditional. Among the artisan classes the proportion of workers among Hindus is higher than among Muslims, see for instance, Kumhar, Lohar and Tarkhan. So it is not the number of female workers alone which is responsible for this disparity, but Hindus are probably more industrious and another drawback from which Muslims suffer is the comparatively larger number of children who are necessarily dependants.

Among the castes which have trade as their traditional occupation the total workers range between 305 and 312 per mille of the total population. Aggarwal, a caste of the eastern Punjab, has a somewhat larger proportion than Arora or Khatri. Sheikhs, with trade as their traditional occupation, would at first sight appear to be more industrious than their Hindu brethren, but only a few of them are really traders. Sheikh is an all-embracing term and comprises followers of all sorts of occupations, particularly industrial.

Occupations of Brahmans,

171. Due to their pre-eminence among eastes, Brahmans deserve special

	- Annual Control of the Control of t	(1931 C	ENSUS.)
	OCCUPATION,	EAR	NERS.
	OCCUPATION.	Actual	Proportion
		figures.	figures.
25.2	1	2	3
	Occupations	330,197	1.000
1.	The state of the s		
	tation	167,969	509
2.		278	1
3.		9,071	27
4.		10,529	32
5.		39,343	119
6.		3,013	9
7.		8,156	25
8.	Arts and professions	60,076	182
9.	Persons living on their income	2,142	6
10.		15,549	47
11.	Contractors, clerks, cashiers, etc	1,825	6
12.	Labourers unspecified	4,870	15
13.	Beggars, prostitutes, criminals and		
	inmates of jails and asylums	7,346	20

mention in respect of their occupations. In the marginal table are given the number of earners following each occupation as well as the proportion per 1,000 of the total earners in each case. Brahmans in this Province are mainly agriculturists, more than 50 per cent. of the earners being engaged in exploitation of animals and vegetation and 44 per cent. in cultivation pure and simple. The next highest

percentage (18·2) of Brahmans, which is higher than that for all other castes except Sayads, is engaged in Arts and professions, mainly in callings connected with religion, which in their case is the traditional occupation. Earners engaged in trade amount to 11·9 per cent. of the total, while 4·7 per cent. are domestic servants and 2·7 per cent. are employed in Industries and 2·5 in Public Administration.

172. It will not be without interest to examine the extent to which women

Female

Number	of female	workers per	1,000	male	workers.
--------	-----------	-------------	-------	------	----------

Caste.	Number of 12, emale workers per 1,000 male workers.	Caste.	Number of temale workers per 1,000 male workers.	Caste,	Number of female workers per 1,000 male workers.
Agentemal	Kill	Gujjar	100	Mussalli	145
Aggarwal	400	Harni	46	Nai	114
Arain	70	Jat	121	Pakhiwara	129
Arora	20	Jhiwar	276	Pathan	75
Awan	147	Julaha	173	Kanet	748
Bawaria	10.4	Kamboh	64	Rajput	137
Biloch .	4.5	Kashmiri	71	Rathi	796
Brahman .	264	Khatri	47	Sainl	162
Chamar .	271	Kumhar	116	Sansi	308
Chhimba .		Lohar	145	Sayad	65
Chuhra .	. 362	Machhi	195	Sheikh	62
Dagi and Koli .		3leo	652	Sunar	45
Dhobi .		Mirasi	124	Tarkhan	93
Faqir .	. 104	Mochi	84	Teli	103
		17			

of different castes each Caste. are found to be workers or nonworking dependants. The table in the margin shows the number of female workers per 1,000 male workers among 42 of the most numerous or other selected castes.

The hill-women of the Rathi. Kanet and Dagi and Koli castes seem to be real amazons, and as many as 740 to 799 per mille of males are recorded as workers. Among the plain-dwellers the Meo women of Gurgaon have a share in the men's work in large numbers (652 per mille). The Ahir women of the south-east are also very hard-working, as also the Brahman women. Brahmans abound in the south-east of the Province, where they are not priests but agriculturists. The Chuhra women too are a hardworking class, as also the Jhiwar and the Chamar. The Sansi women also appear to be comparatively more numerous as out-door workers. I have used the term 'out-door work' because in the majority of these cases women assist in cultivation or other work, and if they did only domestic work however hard or profitable they would not be treated as workers according to the census classification. Among the eastes with the smallest number of female workers, Arora, Biloch. Aggarwal and Khatri are conspicuous. Only a small proportion of the Pathan, Sayad and Sheikh women has been returned as workers, chiefly owing to the purdah system prevailing among them. The proportion of female workers per mille of male workers in 1921 for Arain and Kamboh is 52 and 45, respectively, and the present results are not much different. The Arain and Kamboh women may thus be regarded as taking very little share in the work of their husbands in the fields.

SECTION 4.—EDUCATED UNEMPLOYMENT.

173. On the next page appears Table XII of this census, the only Educated Un-Imperial Table to be printed in this part of the Volume. The figures contained in it are abstracted from special schedules, filled up by those whose minimum educational qualification was Matriculation standard, and who were unemployed or dissatisfied with their jobs and wishful for employment. These schedules were distributed by the enumerators in the course of the preliminary enumeration and collected when they went round their blocks on the final census night. The filling-np of the schedules was voluntary, and the response was extremely meagre. The figures in the table consequently do not at all represent the extent of the educated unemployment. It is difficult to draw definite conclusions from the figures, but it may be safely remarked that the greatest unemployment exists among the matriculates, aged between 20 and 24 years. The next highest figures are among the Arts graduates of the same age. The number among other classes is very small. These remarks relate to Part II of the Table. The only indication of the figures in Part I is that among the unemployed the proportion of those unemployed for longer than a year and those who are the sons of cultivators is the highest.

TABLE XII.

EDUCATED UNEMPLOYMENT.

- 1. This is a new Table and is divided into two parts. Part I shows the educated unemployed by class and Part II by degree.
- 2. There being no separate column in Part II for persons, who have passed the Intermediate Examination, their figures have been included in those of Matrics and are shown separately in the following statement:—

INI	ERMEDIATE P.	ASSED.		Total.	Aged 20—24.	Aged 25—29.	Aged 30—34.	Aged 35—39.
F.A.	• •	. •	• •	28	. 22	3	3	
F.Sc.	• •	• •		1	1	• •	• •	• •

TABLE XII.

Part I.—Educated Unemployment by Class.

		yed.	A6 20_			-29.		-34.		_39.
CLASS.		Total Unemployed.	Unemployed for less than one year.	Unemployed for one year or more.	Unemployed for less than one year.	Unemployed for one year or more.	Unemployed for less than one year.	Unemployed for one year or more.	Unemployed for less than one year.	Unemployed for one year or more.
1		2	3	4	5	6	7	8	9	10
Brahmans	• •	126	20	67	7	26	1	4		1
Depressed Hindus		39	8	21	1	5	2	1	1	
Other Hindus		318	76	328	12	80	8	34	1	9
Muslims		529	70	327	13	83	6	23	2	5
Angio-Indians		- 1	1	3						
Ail other classes	• •	177	18	94	4	42	1	14	1	3
Totai		1,423	193	840	37	236	18	76	5	18
Total of English knowing	une	mployed	under 20	years			• •		• •	608
Total of English knowing Total number of educated	une	mpioyed	whose fat	cars hera were	anidiers		• •		• •	36 35
Total number of educated	une	mploved	whose fat	here were	cuitivate	ote	• •			785
Total number of edocated	une	mployed	whose fat	hers were	artizana					76
Total number of educated Total number of educated	une	employed	massed M	atric or S	L. C. 1	tho thou	gh not i	otally	• •	196
unemployed failed to o	btair	emnlovi	nent with	which th		tin Gad		•		320

TABLE XII.

Part 11 .- Educated Unemployment by Degree.

B.T. or L.T. S.L.C. or Matric				5	9	3		
								* *
B.Eng. L.C.E.			• •				• •	• •
3.Se,		• •		6	4	9		
3.A.	• •	• •	• •	66	42	18	5	
I.Sc.	• •	• •	• •	7	3	4	••	• •
S.A.	**	• •					• •	• •
Igricultural Commerce	• •	• •		1	1	• •		
egal	• •			5	3	2		
fedical		• •		2	1		1	
ndian Degrees				1,421	1.033	272	93	2:
ther Foreign De	grees			1				• •
merican Degree	4			• • •		• •	• •	• •
ontinental Degr	2006	• •		'	• •	1	• •	• •
iritish Degrees	• •			1				
	1			2	3	4	- 6	6
			111		24.	20-2V.	30-34.	35—39.
	DEGREE	ts.	111	Total nempioved.	Aged 2(1—24.	Aged 25—29	Aged	Aged

SUBSIDIARY TABLE I (a).

General Distribution of Earners (Principal Occupation) and Working Dependants.

							Percenta	ge recorded.
	Class, Sub-Class	AND ORDE	R.			Number per 10,000 of the total		In the whole
						population.	in cities.	Province ex- eluding citles.
	1		_			2	3	4
A 12	Non-working dependants impations, earners (principal occ	onnation) as	ad amel	ing dependan	*A	6,317 3,683	3	97 97
All occ	roduction of Raw Materials	· ·		ing activitions		2,343		100
T.—	EXPLOITATION OF ANIMALS AND	VEGETATIO:	N	• •		2,341		100
1	Pasture and Agriculture) Cultivation	0 0		• •		2,339 2,240		100
(n (b	Cultivation of special crops, for	ruits, etc. (planters	, managers, c	lerke		• •	
(c		• •	• •	* *		3	13	85 95
(d	Stock raising	Linasata		• •	0 +	90	1 21	99 79
2.	Raising of small animals and Fishing and hunting	· ·	• •	• •	0.0		21	08
	XPLOITATION OF MINERALS					2	9	90
3,	Metallic minerals		• •	* *	• •	2		108
	Non-metallic minerals	**	• •	• •			*	
	reparation and supply of materia	il substance	5	• •		925	7 5	93 95
	Textiles					141	3	97
6. 7.	Hides, skins and hard materia		animai	kingdom		69	5 4	95 96
8.	Metals	• •	• •		• •	33 47	8	92
9. 10.	Chemical products properly so	-called and	analogo	ous		17	2	97
11.	Food industries Industries of dress and the toi		• •	• •		31 160	6	94 94
12. 13.	Furniture industries			• •			59	41
14. 15.	Building industries Construction of means of tran	aport	• •	• •	••	15	8 28	92
16.	Production and trasmission of	physical fo	ree	0.0		1	34	66
17. IV.—1	Miscellaneous and undefined in	ndustries	• •		* *	109	5 16	95 84
18.	Transport by air	• •			* *	6		100
19. 20.	Transport by water Transport by road	• •	• •	• •	• •	40	9	91
21. 22.	Transport by rail Post Office. Telegraph and Te	loubone ser	vices	• •	• •	20	31 14	69 86
v.—T	RADE		• •	• •		217	10	90
23. 24.	Banks, establishments of cred Brokerage commission and ex-		e and in	gurance			6 31	94 69
25,	Trade in textiles Trade in skins, leather and fu		• •	• •			12	88 86
26. 27.	Trade in wood	**	• •	• •	• •	4	8	92
28. 29.	Trade in metals Trade in pottery, bricks and t	ilos	• •	• •	• •		15	S5 97
30.	Trade in chemical products		• •	* *		23	18	82
31. 32.	Other trade in food stuffs		• •	• •	• •	5 59	36 12	64 88
33.	Trade in clothing and toilet at		• •	• •		3	10 38	90 62
34.	Trade in furniture Trade in building materials	• •	• •	• •			40	60
36. 37.	Trade in means of transport Trade in fuel	• •	• •	• •		5 3	10	98 90
38.	Trade in articles of luxury an	d those per	taining	to letters and				
39.	arts and sciences Trade of other sorts	• •	• •			89	17 6	S3 94
		ante				145	11	89
C.—P VI.—	ublic administration and liberal Public Force	arus	• •			36	13	87
	Army	• •		• •			17 13	83 87
43.	Police		• •			1 00	9	91
	Public Administration	• •		ξ,	• (34	19	81
VIII.	-Professions and Liberal at	THE STATE OF THE S			• (9.0	7 3	93 97
	Religion	• •	• •	• •	• •	4	21	79
	Medicine	• •		• •		1 24	10	90 92
49.	Letters, arts and sciences (oth	her than 44				. 11	10	90
	Miscellaneous -Persons Living on their inco		• •	ï	•		7	93
50.	Persons living principally on	their incor)		12	8	92
X.—.	Domestic Service	• •	• •	}	,		9	91
XI	-Insurriciently described of General terms which do not	CUPATIONS indicate a	definite	occupation	}	85	9	91
XII	-Unroductive			• •		0	4	96
53. 54.	Inmates of jails, asylums and Beggars and vagrants and pro-	alms hous ostitutes	08	• •		77.6	24	78 98
85.		ctive indus	tries	••			1	99

SUBSIDIARY TABLE I (b).

General Distribution of Earners as Subsidiary Occupations.

		1		Percentage :	recorded.
CLASS, SUB-CLASS AND ORDER.			Number per 10,000 of total popula- tion.	In cities.	In the whole Province excluding cities.
			0		
1		-	7	3	4
Earners as Subsidiary Occupation	• •	••	289 178	1	99 100
I.—Exploitation of animal and vegetation	• •		178	* *	100
I. Pasture and agriculture		••	178 171		100 100
(a) Cultivation (b) Cultivation of special crops, fruits, etc. (plan	nters, managers,		171	* *	
clerks and labourers)					100
(c) Forestry (d) Stock raising	• •		6	1	99
(e) Raising of small animals and insects	• •	• •		• •	100 100
2. Fishing and Hunting	• •	••	* *	• •	100
II.—EXPLOITATION OF MINERALS	• •	• •			100
Metallic minerals Non-metallic minerals	• •	•	• •	••	100 100
					00
B.—Preparation and supply of material substances III.—INDUSTRY	• •	• •	71 45	1	99 99
5. Textiles		* * .	11	1	99
6. Hides, skins and hard materials from the anims 7. Wood		• •	6	1	99
8. Metals	• •	• •	2	i	99
9. Ceramics 10. Chemical products properly so-called and analogous	••	• •	3	1	100
10. Chemical products properly so-called and analogous Food Industries	gons	• •	2 3	• •	100
12. Industries of dress and the toilet		• •	12	• •	100
13. Furniture industries	• •	• •	1	* *	100
15. Construction of means of transport	• •	• •		16	84
16. Production and transmission of physical force 17. Miscellaneous and undefined industries			5	1	99 99
9	• •	• •		•	
IV.—Transport by air			6	1	99
18. Transport by air 19. Transport by water		• •		• •	100
20. Transport by road	• •	• •	5		100
21. Transport by rail	• •	• •	1	13 2	87 98
	••	• •			
V.—TRADE 23. Banks, establishments of credit exchange and is	neri Pance	• •	20	2	98 100
24. Brokerage commission and export	0 0	9-9		16	84
25. Trade in textiles		• •	1		99
27. Trade in wood	• •	• •			100
28. Trade in metals	• •	• •		••	100 100
30. Trade in chemical products	• •	• •		2	98
31. Hotel, Cafes, Restaurants, etc		• •		31	99
33. Trade in clothing and toilet articles		• •		3	97
34. Trade in furniture	* *			* *	100 100
36. Trade in means of transport	• •	• •	1	4.0	100
 Trade in fuel Trade in articles of luxury and those pertaining 	to lett			0.0	100
arts and sciences	to letters and the			2	98
39. Trade of other sorts	• •	• •	6	4	96
C.—Public Administration and liberal arts VI.—Public Force	**	• •	3	**	100
40. Army	• •		1		100
42. Air Force	• •	• (9		100 100
VII.—PUBLIC ADMINISTRATION	;	• •	7		100
44. Public Administration VIII.—PROYESSIONS AND LIBERAL ARTS	•	• •	9		100
45, Religion	• •	• •	. K		100
46. Law	••			8	92
48, Instruction	• •	0 0	1	i	99
49. Letters, arts and sciences (other than 44)	• •	• •	1	1	99
IX.—Persons living on their income	•	• •			
50. Persons living principally on their income	,	• •	. 10	2	98
X.—Domestic Service	}		. 4		100
XIINSUFFICIENTLY DESCRIBED OCCUPATIONS	,	1		7	00
52. General terms which do not indicate a definit		}	.1	I	99
53. Inmates of jails, asylums and alms houses	• •			• •	100 100
54. Beggars and vagrants and prostitutes	• •	٠	. 4		160
85. Other unclassified non-productive industries	• •		• ••	• •	100

SUBSIDIARY TABLE II (a).

Distribution of Earners (Principal Occupation) and working Dependants by Sub-Classes in Natural Divisions, Districts and States.

_								-		-						
					7.	UMBEE	PER M	E.I. 1: 001	C SEALOR S	romat. 1	Popul.	TION	CCUPII	ID AS EA	RNER	9
		Tor	AI I,HH	RF.										ANTS IN		
					e	, -				.,,						
				_	Exploitation nd Vigeta-	à	÷.					25	= 2	4		¿ .
		Deprint	Working Dependents.	É	Vigeta-	Exploita-	Industry.	Transport.		<u>.</u>	Public ion.	Profes-	inli-class IN-Persons living on their Income-	Domestic Fraudi.	ciently described occu-	XII—Unpro
DISTRICT OR STATE AND		2	1	Earmers (Pennapal	10.5	Ĭ.	=	É	Trade.	VI-Public	2	4-3	2 2	8	0	E
NATURAL DIVISION.		Š	P P	=	27	3.5	Ē	22	E	2	- 5	2	4	2 -	Z	7
NATURAL DIVISION.			20	Ē	五星	1 5				1	7.3	VIII.	1 100		T	<u>-</u>
		2	5		13	11- Hiner			1	5	IN SE		X	× ×	j	2
		13		- 5	5 5	3 7.	- E	-	5	5	1 to 1	200	3 5		5 .	
		0.	E .	E	9	30	N. W.	4.0	=	3 %	la in	2 4	3 60	B.Y.	5.5	al S
		Non-working ante.	- id in	2 2	Sub-class 1—Ex of Animals and rion.	Sub-class II - Ex-	Sul-rlate III	÷	Sub-cine	Sub-class Force.	Sulvelass VII P	Sub-class V	Sub-class IN	Sub-class Service.	clently c	Sub-class ductive.
		2 6.		3 2	戸を出	7 2	100	-	7	鱼豆	24.	3 4	9.5	27. 7	7 6	見る
			:1				312 m	Sul-class IV	3)	10	11	12	13	14	15	16
		4)	-1	4	ä	6	1		1	10	11	12	19	119	10	10
and the second s																
PUNJAB		632	69	299	234		63	8	22	4	3	7	1	9	9	8
L-Indo-Gangesic Plain West		623	75	302	233		66	2	24	- 1	- 4	3	9	11	38	3
		0.45														
1. Hisar		527	230	263	379		4.1	. ?	21	49	5)	6	* *	5		5
2. Loharu State		Sati	173	271	381		27		.10	3	13	3	2	3	0	11
3. Rohtak		570	381	269	312		69	4	23	2 3	1 2	5 5	1	5	2	6
4. Dojana State	• •	5(1)	101	300	295	* *	60 56	l G	24 98	3 2	2	5	2	5 5	1	8
5. Gurgaen		563	156	281	330		(31)	5	26	1)	0	Ω	3	7	-	6
6. Patavdi State		668	23 49	336 283	232	• •	67	7	1212	ii a	-	7		s	- 1	6
7. Karpal 8. Jullundur		652	67	281	198	0.0	73		-30	5	3	10	9	13	- 13	7
	* *	666	8	326	202		69	3	14	6	- 6	7	9	10	6	0
9. Kapurthala State		636	35	329	215		72	6	19	3	3	10	3	13	11	0
11. Maler Kolla State		649	43	308	158		70	12	11	14	6	10	3	11	14	12
12. Ferozepore		683	33	283	201		463	6	111	15	2	5	1	11	12	8
13. Faridkot State		618	58	324	258		1.1	7	21	5	11	8	i	11	10	8
14. Patiala State		550	90	360	321		58	5	23	. 5	2	10	- 2	8	7	9
15. Jind State		637	111	230	261		59	45	- 15	ä	47	- 1	1	63	5	15
16. Nabba State		1357	61	282	228		50	10	20	4	3	53	3	i)	1	10
17. Lahore		615	17	338	132		53	20 50	34	7	12	- 11	2	18	17	10
18. Amritsar		632	157	303	159		()()	1.3	318		3	10	2	. 18	12	- 11
19. Gujranwala		665	30	305	161	4 0	×3	11	311	19	1)	3	3	13	12	- 11
20. Sheikhupura		694	30	276	183		57	S	18	9	3	6	0.4	6	100	10
									4.4							
II.— Himalayan		116	270	311	3015	4.4	35	î	111	3	13	5	1	6	4	3
		and	11/11	12.044	513		34	33	8	-4	3	- 1		0	4	49
21. Sirmoor State	1 -	73 o 17	262 168	320	295	* *	93	73	111	30	21	93	- 1	14	20	1 2
22. Simla		(0.04)	384	4 (14)	100		20	2	4 17 m	9	9	3		4	4	3
23. Simla Hill States		0.045	259	331	503	4 4	13	ī	8	ĩ	2	3	- 1	3		4
24. Bilaspur State	• •	486	181	330	128		37	-1	30)	3	ī	6	9	7		3
25. Kangra		18 +1 ==	328	287			28	3	7	ï	3	.5		4	12	3
26. Mandi State 27. Suket State		10/14/0	373	327	635		26	ï	10	2	3	7		2	2	•)
28. Chamba State		358	100	232	588		2.5	i	S	al al	5	3		3	5	0
25,																
III.—Sub-Himalayan		652	.73	227	207		7.7	7	10	ĵ.	10	9	0	10	6	5
29. Ambala			3.1	341			81	1.1	27	8		10		10	5	7
30. Kulsin State			55	336			81	D	25			0		13	1	0
31. Hoshiarpur		. 2 /2 / 3	40	500			11	7	13	0	3	7			4	7
32. Gurdaspur	0 0	12.3.4	37	291			71	15	54		3			12	5 7	10
33. Sinlkot	6.4	18.001.0	33 53	283		• •	78 81	5	15		4)	10			6	9
34. Gujrat	0 1	1000	80	340				7	19			10			7	8
35. Thelum	6 (9000	31	308			11		16			21			12	5
36. Rawalpindi 37. Attock	0 1	000	37	471				ñ				9		6	S	9
37. Attock	0 (april 1				_				**	_					
IV North-West Dry Area		65.3	21	293	197		31	4	1,012	11	5	0)		.5	12	9
* * · · · · · · · · · · · · · · · · · ·																
38. Montgomery		699	18	283			47	7	14		5				14	7
30, Shahpor		667	2.1	311			68	7	25		5				14	10
40. Minnwali		695	33	27				\$14	-						9	9
41. Lyallpur			47	277			0.7	- 5							12	7
42. Jhang			19				76	7	36		3				7	11
43. Multan			15	270			39	11	4-1-7				- 4		_ 12	S
44. Bahawalpur State			12	329			31	9	24						16	11
45. Muzatlargarh		40.00.00	50				17	12	17		ä			-	8	8
46. Dera Ghazi Khan		. 633	27	340	251		811	- 11	:3:2	-1	3	e,		3	9	8
				-												

SUBSIDIARY TABLE II (b).

Distribution of Earners (Subsidiary Occupation) by Sub-Classes in Natural Divisions, Districts and States..

						MBER P	RR MILE	E OF T	OTAL :	l'orula occur	TION O	FEARN	ers ha	VINO .	A SUBS	IDLANY
1:	DISTRICT OR STATE A	ND NATO	URAL DIVISION,		Sub-class I-Exploita- tion of Animals and Vecetation.	Sub-class II—Exploita- tion of Minerals.	Sub-class III-Indus-	Sub-class IV-Trans-	Sub-class V-Trade.	Sub-class VIPublic Force.	Sub-class VIIPublic Administration.	Sub-class VIII Profes- sions and Liberal Arts.	Sub-class IX—Persons living on their Income.	Sub-class X-Domestic Service,	Sub-class XI-Insufficiently Described occu-	Sub-class XII-Unpro- ductive.
***************************************		1			2	3	4	ō	6	7	8	0	10	11	12	13
PUNJA	AB		• •		18	• •	5	1	2	• •	1	1	1		• •	
L-Ind	lo-Gangetic Plain We	st			17		5	1	0		1	1	,			
1	. Hissar				18		9	• • • • • • • • • • • • • • • • • • • •	3			_	- 1	• •	• •	1
2		• •	• •		16		4	ī	3	* *	1	1	1	• •	• •	
3		• •	• •		27		6	i	3	• •	1	1	**	• •	• •	1
4		• •	• •		34		7		10	2	3	3	4			
6		• •	• •	• •	20	• •	3	1	49	1	1		i		• •	1
7		• •		• •	32	• •	3 5	1 0	3	1	4	1	3		• •	
8	. Juliandur	• •	• •	• •	19	• •	ა 5	2	3	• •	1	1		٠.,		••
9			• •		33	• •	6	• •	**	• •	1	1	1	1	1	
10			• •		14	• •	5	1	2	1	2	i	2	• •	1	**
11 12			• •		14	• •	5	1	6	1	4	i	3	• •	3	1
13			• •	• •	15	• •	2	• •	1			1	3			
14		• •	• •		21	• •	8	• •	2	٠٠.	1	1	1		• •	
15		••	* *	• •	16	• •	5	2	3	1	• •	1	1	1	• •	1
16			• •		17	• •	4	3	3	* •	2 2	5	3	• •	1	
17					6		2	1	1	• •	• •		1	• •	• •*	1
18 19		• •	• •		13		4	1	3		1	• •	i		• •	• •
20		* *	• •	• •	13	* *	5	••.	2	• •		1		ī	• •	• •
		• •	• •	• •	12		9	1	1	• •	• •	1	• •	• •	1	• •
	malayan	• •	• •	• •	32	* *	11	1	3	1	2	**	2	I	1	
21.			• •		20		6	1	3		1	1	1			
9-3		• •	• •		35	• •	18	4	7	• •	0)	2	6	in	* *	* *
23,			• •	••	11	• •	11	1	3	1	3	3		i		* *
25.		• •	* *	• •	23	• •	9	I	49	1	4	2	2			• •
26.	Mandi State	• •	• •		30	• •	11 17	1 3	2 4		3	2	4	1		
27.		• •	• •		10	• •	8	43	2	1	1	3	1	5	1	1
28.	Chamba State		• •		13		14		2		2	2	1			• •
111.—Su	b-Himalayan		• •		16		5	1	2	1						• •
,i.e.	4 4 1								-	•	1	1	1	• •	1	• •
29. 30.	Ambala Kaleia State	* *	• •		20	• •	4	2	4	1	-9	1	3	1	• •	
31.	Hoshiarpur	• •			20	• •	7	2	3	1	9	2	•)	i	• •	• •
32.	Gurdaspur	• •	• •	• •	22 14	* * •	5	1	2 4	1	1	1	13	• •	1	1
33.	Sialkot	• •	• •		17	• •	3	1	1	• •	1	1	1	1	• •	1
31.	Gujrat	* *			10	• •	3 '	i	í	• •	- 1		1	• •	* •	1
35.	Jhelum Down land	• •	• •		15		8	1	1			i	í	• •		,
36. 37.	Rawalpindi Attock		• •		10			• •	2			i	2	• •	i	_
			• •	• •	21	* *	4	• •	1	1	• •	1	9	• •	i	• •
IV.—No	rth-West Dry Area	• •	• •		17	• •	3	• •	2	• •	• •	1		• •		• •
38.	Montgomery		• •		13		2		1			1	1			
39.	Shahpur		• •		17	• •	2	• •	i	• •	• •	1	1	1		• •
40.	Mianwali		• •		29	• •	3 .		9	• •	• •		- 1	• •	1	
41.	Lyalipur Jhang	• •	* *	••	12	• •	6 .	• •	1	• •		1		1	• •	1
43.	Multan	* *	• •	••	16	• •	2	1	9			1			••	• •
44.	Bahawalpur State	• •	• •		13 15			• •	1	• •		1		•	1	1
45.	Muzaffargarh				26	• •	. 2	1	9	• •	1				• •	• •
46.	Dera Ghazi Khan	• •			25		2	î	5	• •	* *	1		•		1
				1					4,00			A.				

SUBSIDIARY TABLE III. Occupations of Females by Sub-classes, orders and selected groups.

Group	Occupation.	Actual P	Vorkers.	Number of Female wor- kers per
No.		Males.	Females,	1,000 Males.
1	. 2	3	4	5
	Sub-class I.—Expiditation of animals and vegetation	5,612,868	1,055,692	188
		5,607,616	1,055,556	188
	Order 1.—Pasture and Agriculture			
	ORDER 1 (a), CULTIVATION	5,340,486	1,040,228	195
1	Non-cultivating proprietors taking rent in money or kind	247,227 2,543,671	73,446 280,508	297 110
5 6	Cultivating owners	1,884,617	611,507	324
7	Agricultural Labourers ORDER 1 (b)CULTIVATION OF SPECIAL CROPS, PRUITS ETC. (PLAN-	661,292	74,736	113
	TERS, MANAGERS, CLERKS AND LABOURERS)	7,100	935	132
15	Теа	979	493	504
10	OBDER 1 (c).—FORESTRY	45,795 1,351	2,007 1,121	127 830
19	Collectors of forest produce	1,301	1,121	000
	ORDER 1 (d).—STOCK RAISING	24-t,184 51	12,380	51 118
24	Birds, bees, etc. Order 2.—Fishing and hunting	5,252	136	26
		5.196	689	133
	Sub-class IL—Exploitation of minerals	. 11	- 1	286
34	Other metallic minerals	11	t	364
	Order 4. Non-metallic minerals	5.152	685	132
40	Salt, saltpetre and other saline substances	2,392	608	25 t
	Sub-class 111.—Industry	1,508,551	283,058	188
	Order 5.—Textiles	320,771	79,857	249
42	Cotton ginning, cleaning and pressing	33,089	4,017	121
43	Cotton spinning, sixing and weaving Jute pressing, spinning and weaving	253,853	67,816	267 324
44 45	Rope twine, string and other fibres	11,625	3,691	318
46	Wool carding, spinning and weaving	2,077 980	1,051	506 252
47	Silk spinning and weaving Dyeing, bleaching, printing, preparation and sponging of tex-			
50	tiles 1.ace, crepe, embroideries, fringes, etc., and insufficiently des-	17,469	2,190	125
50	cribed textile industries	661	485	734
	don	15,155	1,837	121 121
51	Working in leather	157,249	1,831 9,442	50
56	Basket makers and other industries of woody materials,			
	including leaves and thatchers, and builders work- ing with bamboo, reeds or similar materials	24,338	6,488	267
	Order 8Metal	92,031	1,816 7,837	20 62
65	Order 9.—Ceramics	126,538 1,521	215	141
00	Order 10 Chemical products properly so-called and analogous	44,876	2,931	65 471
•	Order 11.—Food industries	59,298	27,908	4/1
71	Rice pounders and huskers and flour grinders	8,763 7,082	12,754 8,106	1,455 1,145
72 78	Grain parchers, etc	542	177	327
81	Others	11,823	6,687	566
	Order 12.—Industries of dress and the toilet	416,042	38,817	93
83	Tailors, milliners, dress makers and darners	63,633	12,598	198
84	Embroiderers, hat makers and makers of other articles of wear	1,138	386	339 52
	Order 13.—Furniture industries	1,045	54 S47	21
	Order 15 - Construction of means of transport	1,361	• 1	1 2
	Order 18.—Production and transmission of physical force Order 17.—Miscellaneous and undefined industries	2,915 199,987	111,704	559
99	Other miscellaneous and undefined industries (toy-making,		776	143
100	taxidermy etc.)	5,424 133,397	110,219	826
	Sub-class IV.—Transport	222,603	8,758	17
		16,530	285	17
104	Order 19.—Transport by Water Labourers employed on harbours, clocks, rivers and canals	2,455	257	105
104	Order 20,-Transport by road	112,076	2,879 565	26
	Order 21.—Transport by rail	82,763 11,227	300	3

SUBSIDIARY TABLE III.—concluded.

Occupations of Females by Sub-classes, orders and selected groups.

Group.	Occupation.	.letual	Workers.	Number of Female wor- kers per
		Males.	Females.	1,000 Males.
1	eð er	3	4	
			-	
	Sub-Class V.—Trade	592,349	24,769	42
	Order 23.—Banks, establishments of credit, exchange and insurance Order 24.—Brokerage, Commission and Export	41,911	1,568	37
	Order 25.—Trade in textiles	10,269 52,676	30 802	31 45
	Order 26, -Trade in akina, leather and fura	11,093	120	12
122	Order 27,—Trude in second	10,567	767	7:1
	Order 28 Trade in metala	3,311	11 849	367 256
123	Trade in metals, machinery, knives, tools, etc.			
124	Order 29,-Trade in pottery, bricks and tiles Trade in pottery, bricks and tiles	2,652	382	144
	Order 30.—Frade in chemical products	3,773	44	8
	Order 31,-Holela, cafes, restaurants, etc.	12,742	112	<u> </u>
133	Order 32.—Other trade in food stuffs Dealers in fodder for animals	154,825	12,963	84
8 43 45	Denote in todaction animals	5,632	2,401	156
134	Dealers in other food stuffs	72,180	8,300	116
	Order 33Trade in clothing and tailet neticles	0.215	10-	
	Order 34. Trule in furniture	2.803	127 95	34
	Order 35,—Trade in building myterials	912	52	67
	Order 38. Trade in means of transport Order 37.—Trade in fuel	13.754	110	8
145	Dealers in fire-wood, charcoal, coal, cowdung, etc.	6,264	1 211	44.8.40
	Order 38 Trade in articles of luxury and those pertaining to letters) 11,2114	1,510	2-12
147	ned the arts and sciences Dealers in common bangles, head necktaces, fans, small arti-	5,264	709	04 = 010 2
1.4.1	cles, toys, hunting and fishing-tackle, flowers, etc.	3,121	707	226
	Order 39.—Tende of other sorts	248,211	4,510	18
	Sub-Class VI Public Force	103.579	41	
	Order 49. Army		••	••
	Onler VI -Police	50,200	11	• •
		53,242	3.	1
	Sub-Ciass -VIIPublic Administration)		
	Order 44 Public administration	> 95.691	1.025	11
	Sub-Class VIII Professions and Liberal Arts	189.953	23,474	124
165	Order 45,Religio 1	93,924	8,328	89
1 13/11	Other religious workers	5,277	816	155
		21,126	5,550	102
172	Midwives, vaccinators, compounders, narses, masseurs, etc	4,257	7,938	1,850
174	Order 48. Instruction Professors and teachers of all kinds	34,884	4,139	119
		32,704	3,801	116
175	Clerks and servants connected with education	2,180	338	155
182	Order 49.—Letters, arts and sciences (other than 41) Musicians (composers and performers other than military),	29,782	2,448	82
	actors, dancers, etc.	19,674	2,043	10.5
183	managers and cuaptoyees of places of unfile entertainments	0.00,000	an y 1 7 7 9 0 7	10.70
	race courses, societies, and clubs Sub-Class IX.—Persons Living on their Income	175	43 TO 18	143
	Order 5 !Persons living principally up their income	28.843	4.572	159
185	Proprietors (other than of agricultural land), fund and scholar,	20.075	4.072	109
	Sub-Class Y Demonts Service			
	Orler 51 Domestic nervice	228.095	40,439	177
187	Other domestic service	224,388	40,438	180
	Sub-Class XI.—Insufficiently Described Occupations.			
	Deler 52. General terms which do not indicate a definite occupation	221,866	20,423	91
191	Labouters and workmen otherwise unspecified	199,705	20,032	100
	Sub-Class XII. "Unproductive Order 43. — I number of joils, negliting need nims houses	198.355	27.511	139
	Order al. Hierogra, variante menditute	15,525	169	11
193	Bergara and vagrants	182,654 182,427	27,331	150
194	Procurers and prostitutes	227	26,180 1,142	5,031
	Order 3.5 Other unclassified non-prestn tore industries	176	H	63

SUBSIDIARY TABLE IV.

Selected occupations giving comparative figures for 1931 and 1921.

		to a di	-	2
See .		Fotal number of actual works to in 1931.	Total number of actual workers in 1921.	Percentage variation 1921— 1931.
oge .		34	E A	0 -
88		H × -:	E S	33.
5.5	Occupation.	252	三百号	= = =
o a		and a	at da	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Group number as in 1931.		[-4	= = =	
1	4)	3	4	ő
			T 81.700 A A 4	
_	CLASS A.—PRODUCTION OF RAW MATERIALS	6,674,445	5,323,449	+22.4
	SUB-CLASS 1.—EXPLOITATION OF ANIMALS AND VEGETATION	6,668,560	5,313,859	+25.5
		41 414 0 404		
	Order 1.—Pasture and Agriculture	6,663,172	5,309,077	+25.3
	(a) Cultivation	6,350,711	5,074,554	+ 25.7
1	Non-cultivating proprietors taking rent in money or kind Estate Agents and Managers of owners. Bent collectors, clerks, etc.		337,779 7,342	$-5.1 \\ -51.7$
2, 4	Cultivating owners. Tenant cultivators	5,320,308	4,265,527	+21.7
7	Agricultural labourers	736,025	\$63,903	+585
	(b) Cultivation of special crops, fruits, etc. (Planters, mana-		22 214	4 4 . 7
10	gers, clerks and labourers,	42 (2.43)	13.789 10.773	-41·7 -39·1
16	(c) Forestry	0.70 12/11/2	10.586	+68.2
17	Forest officers, rangers, guants, etc.	3,778	1,886	+100.3
18, 19	Wood cutters and charcoal burners, Collectors of forest produce		8,700	+16.1
21	(d) Stock raising	then do a in	210,116 13,762	-94
22	Breeders of transport animals	20.011		+1,940.7
23	Herdsmen, shepherds and breeders of other animals		165,393	+19-3
	(e) Raising of small animals and insects	P 4000	4,782	+78.1
	Order 2.—Fishing and hunting	124191111	V . F 12.5	1.101
27	Fishing and pearling		4,011	+16.0
	SUB-CLASS II.—EXPLOITATION OF MINERALS		9,590	-38.6
	Order 4.—Non-metallic minerals	. 18 5,867	1.158 8.139	-98·4 -30·4
41)	Salt, saltpetre and other saline substances	11 CHAY	4,471	-32-0
	CLASS B.—PREPARATION AND SUPPLY OF MATERIAL SUBSTANCES	2,635,088	2,564,331	+29
	SUBSTANCES	1 801 0 0030	1,793,162	·1
		100,628	400,258	+ 1
42	Order 5. Textiles. Cotton ginning, cleaning and pressing Cotton spinning, sixing and weaving Rope twine, string and other fibres	1013 2 12006	30,915	+200
43 45	Cotton spinning, sixing and weaving Rope twine, string and other fibres	1 0 0 1 0	344,518	-6·6 +3·9
46	Wool carding, spinning and weaving	. 3,128	3,924	-20:3
49	Dyeing, Ideaching, printing, preparation and sponging of textiles .	. 19,650	2,713	+621.6
	Order 6.—Hides, skins and hard materials from the animal king-	. 16,992	22,593	-25.8
51	Working in leather	1.0.410.00	90 704	-25%
	. 2 441 4	. 196,691	173,890	+ 13.1
54	Carpenters, turners and joiners, etc.	. 5,439 . 160,126	5,890 187,105	-7:7
55 56	Carpenters, turners and joiners, etc. Banket-makers and other industries of woody materials, including	1100,000	101,110	→-17·0
00	leaves, and thatchers and builders working with bamboo, reeds			
	or similar materials	. 30,826	31,953	-3.5
50	Order S.—Metals	. 93,877 86,199	77,296 67,312	+21.4 +28.1
60	Workers in brass, copper and bell-metal	4,884	8,437	-42.1
61	Workers in other metals (except precious metals)	49 4 99 6	569	+301-9
0.00	Order 0.—Creamics Potters, and makers of earthen-ware	. 134,375 . 108,710	125,343 94,730	+47
63	Brick and tile makers	1260 000	31,943	-251
0.	Order 10 hemical products properly so-called and analogous .	17,806	51,581	-7:3
65	Manufacture and relining of vegetable oils	0.00 0.00	48,265	-74
71	Rice pounders and huskers and flour grinders		\$\$,936 31,766	-1·9 -38·1
72	Grain parchers, etc	. 15,188	14,174	+44
73	Butchers	Commen a c	12,395	+26.5
75 81	Sweetmeat and condinent makers	000 000	15,888 9,485	-11·5 +95·2
01	Order 12 Industries of dress and the toilet	020020	461,203	+3.1
82	Boot, thoe, sandal and clog-makers	. 224,479	218,215	+2-0
83	Tailors, milliners, dress-makers and darners Washing and cleaning	-06.60	59,618 65,588	4-274
85 86	Barbers, hair-dressers and wig-makers	1120 000	96,190	-20·3 +1·0
0.0	Order 13 Furniture industries	1,099	1,551	-29.1
90	Order 11.— Building industries	0.0043	62,260	-32-3
91	Order 16.—Construction of means of transport Order 16.—Production and transmission of physical force	0.000	505 030	+ 169-7 + 363-8
וע	Order 17 Miscellaneous and undefined industries .	0.00.000.0	343,811	-9-3
0.5	Printers, engravers, book-binders, etc	3,537	1,946	+81.8
98	and the standard and ampletical endeathing	6,200	54,845	4-3-0
100	- 1	243,616	3,796 280,781	+63·3 -13·2
10.7				10 4

SUBSIDIARY TABLE IV .- continued.

Selected occupations giving comparative figures for 1931 and 1921.

Group number		Total number of actual workers in 1931.	Total number of actual workers in 1921.	1021
m 10 m		rorl	orl	p ===
32	Occupation.	N N	W W	aga -
roup na		75	192	Percentago ation in -1931.
3		in a cit	In in	5 = 1
		-	•	ಎ
1	SUB-CLASS IV.—TRANSPORT	3	4	5
	Order 18 - Torrenort by oil	226,361	153,741	+23-2
	Order 19.—Transport by water	16,815	138 20,825	-94·9 - 19·3
102	Ship-owners, boat-owners and their employees, officers, mariners, etc.	00 700		15 0
103	ships brokers, boatmen and towmen Persons (other than labourers) employed in harbours, docks,	36,766	6,663	-44.8
104	rivers and canals, including pilots	10,427	11,312	-7.8
104	Labourers employed on harbours, docks, rivers and canals Order 20.—7 ransport by road	2,712	2,850	-4.8
105	Persons (other than labourers) employed on the construction and	114,955	88,066	+30-5
106	maintenance of roads and bridges	2,694	1,074	+150.8
106	Labourers omployed on roads and bridges Owners, managers and employees (excluding pesonal servants)	8,294	3,646	+127-4
	connected with mechanically driven vehicles (including			
100	trams)	7,684	2	+3,841.0
108	Owners, managers and employees (excluding personal servante) connected with other vehicles	25,625	10 400	
110	Pack elephant, camel, mule, ass and bullock, owners and drivers	45,714	10,668 53,792	+140·2 -15·0
#11	Porters and messengers	23,605	17,971	+314
112	Order 21.—Transport by rail Railway employees of all kinds other than coolies	83,328 526,686	66,657	+25.0
113	Labourers employed on railway construction and maintenance and	arment trans	50,148	+5.1
111	coolies and porters employed on railway premises	39,638	16,509	+85.6
111	Sub-Class V. Thade	11,256 617,118	8,055	+39.7
115	Order 23 Banks, establishments of credit, exchange and	011,110	583,428	+5.8
116	Order 24.—Brokerage, commission and export	43,479	44,503	-2:3
117	Order 25. Trade in textiles	10,299 53,478	10,679	-3.6
118	Order 26 Trade in skins, leather and furs	11,200	9,401	+30·8 +19·4
11970	Order 27.—Trade in wood	11,334	7,212	+57.2
123	Order 28.—Trade in metals	11,334 4,160	7,212 1,735	+57.2
124	Order 29.—Trade in pottery, bricks and tiles	3,031	339	+ 139·8 + 795·0
125	Order 30.—Trade in chemical products Order 31.—Hotols, cafes, restaurants, etc.	5,819 12,85%	8,906	-34.7
126	Vendors of wine, liquors, agrated waters and ice	4,231	4,084 3,067	+214·8 +38·0
127	Owners and managers of hotels, cook-shops, marais, etc. (and employees).	=		1 400
128	Hawkers of drink and food atuffs	2,723 -5,901	1,017	+167.7
	Order 32.—Other trade in food stuffe	167,788	317,943	-17:2
129	Grain and pulse dealers Dealers in sweetmeats, sugar and spices	38,637 14,025	24,541	+57-4
131	Dealers in dairy products, eggs and poultry	21,010	3,024 12,968	+363·8 +62·0
132	Dealers in animals for food	2,876	5,810	-50-5
	Dealers in fodder for animals	8,033 80,579	8,507	-56
	37 Dealers in tobacco, opium, gania.	2,628	260,191 2,902	-69·0 -9·4
138	Order 33.—Trade in clothing and toilet articles	9,445	8,221	+14.8
	Order 31.—Trude in furniture Order 35.—Trade in building materials	2,898 964	4,669	-37.9
	Order 36,-Trade in means of transport	13,864	512 21,567	+88·3 -35·7
144	Dealers and hirers of elephants, camels, horses, cattle, asses,			007
145	mules, etc. Order 37.—Trade in fuel	12,376 7,785	20,995	-41:1
	Order 38 Trade in articles of luxury and those pertuining to	7,100	2,517	+209.3
1.48	letters and the arts and sciences Dealers in common hangles, bead necklaces, fans, small articles,	5,973	6,713	-11:0
147	tovs, hunting and fishing tackle flowers ato	3,831	5.501	01.1
	Order 39.—Trade of other sorts	252,721	5,561 93,53 <i>1</i>	-31·1 + 170·2
150	General store-keepers and shop-keepers otherwise unappelified	245,724	87,866	+179.6
151 152	Itinerant traders, pedlars and hawkers (of other than food, etc.). Other trades (including farmers of pounds, tolls and markets)	3,177 3,481	4,613	-31.1
	CLASS C.—PUBLIC ADMINISTRATION AND LIBERAL	179 W.15	653	+433.1
	ARTS	413,763	374,175	+10.6
	Order 40.—Army	103,620 50,209	117,415 84,729	-11·7 +40·3
153	Army (Imperial)	40,346	74,614	-43·9
154	Army (Indian States)	9,863	9,515	+3.7
	Order 43.—Police	137 53,274	208 33.054	-34·1
157	Police	29,209	23,865	$+61.2 \\ +22.4$
158	Villago watchmen	21,065	9,189	+161-9
	Order 44.—Public administration	96,716	56,813	+70.2
159	Service of the State	50,864	30,092	+69.0
		14,325	11,311	+26.6
160	Service of Indian and Foreign States Municipal and other local (not village) service	16,624	6,125	+171.4

SUBSIDIARY TABLE IV.—concluded.

Selected occupations giving comparative figures for 1931 and 1921.

-		of of	Je se	vari.
Group number		Total number of sotual workers in 1931.	Total number of actual workers in 1921.	
roup num	Occupation.	l num ual w 1931.	tual w 1921.	
dno		otal aotu in 19	Le de la	og 1
2 3		To	Tor	Percentage ation in -1931.
1	.9 	3	4	ő
162	Village officials and servants other than watchmen	14,903	9,285	+60.5
	SUB-CLASS VIII.—PROFESSIONS AND LIBERAL ARTS	213,427	199,947	+6.7
	Order 45.—Religion	102,253	119,711	-14.5
163	Priests, ministers, etc.	73,056	106,121	-31.2
161	Monks, nuns, religious mendicants	3,779 8,093	2,112 2,716	+78·9 +124·3
166	Other religious workers Servants in religious edifices, burial and burning grounds, pil-		2,710	4-126-9
	grin conductors, circumcisers, etc	19,324	8,762	+120.5
	Order 46.—Law	10,237	5,621	+82-1
167 169	Lawyers of all kinds, including Qazis, Law-Agents and Mukhtam	5,279 4,958	2,477 3,144	+113·1 +67·7
	Order 47.—Medicine	29,635	17,608	+65-6
169,	173 Registered Medical Practitioners including oculists, dentists,		0.500	
170	veterinary surgeons Other persons, practising the healing arts without being registered	10,887 6,553	9,139	+19-1
172	Midwives, vaccinators, compounders, nurses, masseurs, etc.	12,245	8,469	+44-6
	Order 48.—Instruction	39,023	21,652	+80-2
174 175	Professors and teachers of all kinds	36,505 2,518	20,359 1,293	+79-3
8 447	Order 49.—Letters, arts and sciences (other than 44)	32,230	35,355	+91.7
			0.7,000	00
178	to 180 Authors, editors, journalists and photographers. Artists, sculptors and image-makers. Scientists, astronomers, botanists, etc. Musicians (composers and performers other than military), actors,		2,375	+38.8
	and dancers, etc	21,737	24,648	-11.8
181,	181 Horoscope casters, astrologers, etc., conjurers, acrobats, reciters, etc.	5,886	5,568	+5.7
	CLASS D.—MISCELLANEOUS	769,904	807,231	-445
	SUB-CLASS IXPERSONS LIVING ON THEIR INCOME			
	Order 30Persons living principally on their income	33,115	23,898	+39.8
185	Proprietors (other than of agricultural land), fund and scholar-	268,534	278,905	0.0
	shipsholders and pensioners	400,000	210,240	-3.7
	Order 51.—Domestic Service			
		4 70		
186 187	Private-motor drivers and cleaners	3,708 264,826	879 278,026	+321·8 -4·7
	Sua-Class XI.—Insufficiently described occupations	242,089	239,388	+1:1
	Order 52.—Heneral terms which do not indicate a definite occupation			
188	Manufacturers, businessmen and contractors otherwise unspecified	11,256	6,563	+71.6
189	Cashiers, accountants, book-keepers, clerks and other employees in unspecified offices and warehouses and shops Labourers and workmen otherwise unspecified	9,691 219,737	11,108	-12.8
191	Constitution VIII I I I I I I I I I I I I I I I I I	225,866	220,572	14
192		15,694	205,040	-14:8
10-	Order 54.—Boggaes, vigrants, prostitutes	209,985	251,529	+16.2
193	Beggars and vagrants	208,616	250,415	-16·5 -16·7
195		187		-16.7
13(1)	Orace w. —Other uncassified non-prosuctive industries	131	6	+3,016.7

SUBSIDIARY TABLE V.

Occupations of Selected Castes.

(Based on Imperial Table XI.)

7					Expioltai	-		- miner								10		111	.—In	dusti	riae
		Exploitation of animals	lion	rent of land.	e which is of of the linds.	Agenta, mana.	estaten, etc.	First labou-	cullery	Rusnera m	eff.	Fiching and	hunting.	Oth	c74	II Extraction	Minerals.	Industries		1 72	wen.
Serial No.	CASTE.	Number per Linko	Number per 1,000	of fema	Number per Linker carners, Number of bemale car-		C nurs per 100 males.	Sumber per 1,000	of fearing or 100 a	Camber per links	of fermi	-Number per LOKE	mber of fem-	Sumber per Links	frem 1660	Sumter per Line	r 1000	continuer per l'item	a.Number of female car-	imber per 1,11411	a nors per 100 males.
1 2 5 4 5 6 7 8 9 0 1 2 2 3 4 5 6 7 8 9 2 1 2 3 3 4 5 6 7 8 9 0 1 2 3 3 4 5 6 7 8 9 0 1 2 3 3 4 5 6 7 8 9 0 1 2 3 3 4 5 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Aggarwal (H) Ahir (H) Arain (M) Arora (H) Arora (H) Arora (S) Awan (M) Bawaria (H) Biboch (M) Brahman (H) Chamar (H) Chamar (H) Chimba (H) Chimba (H) Chimba (S) Chhimba (S) Chlimba (M) Chulma (S) Dagl and Koh (H) Dhobi (M) Faqir (M) Gujjar (H) Gujjar (M) Harni (M) Jat (H) Jat (S) Jat (M) Jat (H) Jat (S) Jat (M) Jaiwar (H) Jat (S) Jat (M) Jaiwar (H) Kamboh (S) Kamboh (S) Kamboh (S) Kamboh (S) Kamboh (S) Kamboh (S) Kamboh (M) Kashmiri (M) Khatri (H) Khatri (S) Kumhar (M) Kashmiri (M) Khatri (S) Kumhar (M) Kumlar (M) Kashmiri (M) Khatri (S) Kumhar (M) Kamboh (M) Kashmiri (M) Kanjput (K) Kumlar (M) Kaiput (M) Kaiput (M) Kaiput (M) Kaiput (M) Kaiput (M) Kaiput (K) Kanjput	\$8 875 843 134 1506 646 7389 500 500 500 500 500 500 500 500 500 50		1. 10 1	707 8 570 1 728 3 904 0 808 15 929 6			1 1 5 1 1 20 7 4 7 3 3 8 6 6 2 4 4 7 7 3 8 8 6 6 2 1 1 1 1 5 6 6 6 6 7 1 1 1 2 1 6 6 6 6 7 1 1 1 2 1 2 1 2 1 2 2 2 2 2 2 2 2 2 2	1. 5 . 52 21 72 25 24 42 27 A 5 5 24 7 1 2 5 4 5 6 5 24 1 1 1 1 1 2 2 1 2 5 2 5 2 5 2 5 2 5 2 5	38 7 10 18 28 32 19 13 36	5 + 5 4 : 2 + 15 + 2 :	10	38	5511712161444	33 33 56 14 33 35 66 14 33 56 6 14 35 6 15 16 16 16 16 16 16 16 16 16 16 16 16 16		46	36	61,190,880,792,81,787,84,8 8,851, 6	26 355 626 626 603 2311 742 555 744 746 64 775 52. 697 713 783	7 8 7 59 54 13

K. H. Kanet Bullihist, K. H. Kanet Hudo, B. H. Rathi Hudu.

SUBSIDIARY TABLE V .- continued.

Occupations of Selected Castes.

(Based on Imperial Table XI.)

			-Indu		5		_	anspo				V.—I	Ta-		VI.—	-Publ	ie Fe	orce.	-			Publi	
		Other	4.	Trans		Managere.	rte.	Lubourere.	boatmen, efc.	Othe	era.	True	le.	TI Public		Commissioned and Gazetted	Officers.	Others.		VIIPublic	tion.	Gazetted	officers.
Serial No.	CASTE.	- I	or ners per 100 males.	Com	ners per 100 males.	earners.	- 4	umber per 1,600	r 100	umber per 1,000)	S. Number of female car.	amber per 1,000	18	umber per 1,000	100	A .	fem 100	= .	100 -	Number per 1,000	Number of female car-	C .	a Number of temale car- can ners per 100 males.
Seri	1	carner.	od mers po	26	27	S carner	50 n	S carners	an National	HIN 32	33	earners.	35	S.Number	un X37	S. Number	130 a	Number	Number of	un V	Man and and and and and and and and and a	Number	45
1 2 3 3 4 5 6 7 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 23 33 34 4 35 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Agearwal (H) Ahlr (H) Arain (M) Arora (H) Arora (S) Awan (M) Bawaria (H) Biloch (M) Brahman (H) Chamar (S) Chhimba (H) Chimba (M) Chuhra (H) Chuhra (H) Chuhra (H) Chuhra (H) Gujjar (H) Gujjar (H) Gujjar (H) Jat (H) Kharri (M) Kashmiri (M) Kashmiri (M) Kashmiri (M) Khatri (H) Khatri (S) Kumhar (H) Khatri (S) Kumhar (H) Khatri (S) Kumhar (H) Khatri (H) Kumhar (H) Kashmiri (H) Khatri (H) Kashmiri (H) Kashmiri (H) Kashmiri (H) Kumhar		\$0	35 24 22 27 13 143 32 30 73 16 14 29 20 37 18 14 29 20 37 18 31 14 39 46 54 46 54 37 31 143 39 46 54 15 16 17 39 40 40 40 40 40 40 40 40 40 40 40 40 40				32 200 155 12 255 28			3	13	3 43 1 3 6 3 1 1 2	46 18 13 13 34 21 15 15 15 15 15 15 15 15 15 15 15 15 15				60-183		20 13	160	3 1 6 4	
		К	H.=			lindu,		M=1	Munli - K	m.	S=	Sikh.		J = J:	in.		1	1	1	1		1	1
						, see all p			A B	-ad tib	ज्यापा	CIND by	1.	H.	= Ka	thi i	und	2.					

SUBSIDIARY TABLE V .- concluded.

Occupations of Selected Castes.

(Based on Imperial Table XI.)

	·		minis	Publi tratic		VIII	.—A	rts a	nd Pr	oless	ions,	Per ii	sons ving lhelr ome.	X	-Do- stic	tra- Cle Cas	Conctors, erks, hiers, te.	bot	La- urers, ipeci- ed.	Pr	osilti nate: d asy		and
	CASTE.	Others		VII Irta	nions.	Lauryers.	Teachers.		Arteguen.	0.00	Cimera.	Persona lie-	income.	Domestic	Service.	Contractora,	Cashiera.	Labourera,	anapiceified.	Beggare, Pro-	mater of jails,		(Nhera,
Serial No.		Number per 1,000	L. Number of female car-	S. carners.	Number of female car-	Number per 1,000	Number of female car-	S.Number per 1,000	S.Number of female car-	Number per 1,000	S. Number of female ear-	Number per Linn	Number of female car-	Number per 1,000	Number of female ear-	S. Number per 1,000	Number of female ear.	S. Number per 1.0000	Samber of female ear-	Symber per 1,000	of femulo ear r 100 males.	umber per 1,000 earners.	Number of female ear-
I 2 3 4	Aggarwal (II) Ahir (II) Arain (M)			0 0	• • • • • • • • • • • • • • • • • • • •					0 0			28	23 18	3			25 27	3 12			45 47 48	4 9 17
5	Arora (II) Arora (S) Awan (M)	• •	• •	21 40 22	6			• •	• •	• •		12	19	23	7	• •	• •	46 21 26	21 27	13	10 15	24 13 60	8
8 9	Rawaria (II) Biloch (M) Brahman (II)		• •	182	9			147	10	35				12 47		• •	• •	104 40 15	12	81 10 22	263 14 45	28 35 13	4
10 11 12	Chamar (II) Chamar (S) Chhimba (II)					• •									• •	0 0		37 39 15	26	8	14	35 22 35	
13 14 15	Chhimba (S) Chhimba (M) Chuhra (II)			19	ii		• •			* *				17	15	• •		26	17	8	is	61	11
16 17	Chuhra (S) Dagi and Koli (H)					• •				• •	• •			14	11			33 50		13	46 10	31 23 39	
18 19 20	Dhobi (M) Faqir (M) Gujjar (H)			12	17	• •		24	3	is	43	• •		13 22 16	-4	• •		28 22 41		504	26	32 16 22	6
21 22 23	Gujjar (M) Harni (M) Jat (H)					0 0					• •				**		0 0	15 12		62	7	57 20	1 39
24 25	$\begin{array}{ccc} \operatorname{dat} & (\mathcal{S}) \\ \operatorname{Jat} & (\mathcal{M}) \end{array}$		• •			• •		• •	• •		• •			11	10	• •	• •	13	12	10	13	48 48	6
26 27 28	Jhiwar (II) Jhiwar (S) Jhiwar (M)			- 31		• •	• •		• •		• •	• •		34	8 7	• •		29	16			18 50	14 30
29 30	Julaha (H) Julaha (M)			• •			• •	• •	0 0	• •	• •			18 19 16	23 11 9		• •	34 47 24	47 16 25	7 9	35	35 30 28	63 21 12
31 32 33	Kamboh (S) Kamboh (M) Kashmiri (M)					• •	• •			• •		**	• •	13	5	• •	• •	8 40 102	26' 8, 3	• •	• •	54 31 82	1 7
31 35 36	Khatri (II) Khatri (S)			41 63	7		9		* *	8 20			14	54 35	5	15	• •	25	16	• •	• •	64	5 13
37 38	Kumhar (H) Kumhar (S) Kumhar (M)	• •	• •		14	• •	• •	• •	• •			• •	• •	15 15 9	S	• •	0 0	30 27 41	12 20 16		• •	17 26 16	12 S 20
39 40 41	Lohar (H) Lohar (S)						• •		• •		• •			• •		• •	• •			• •	0 0	118	18
42	J.ohar (M) Machhi (M) Meo (M)	• •	• •	12	76	• •	* *	• •	• •			21	13	• •	• •		• •	16 23	12	'		35 20 30	11 11 13
44 45 46	Mirasi (M) Mochi (II)	• •	• •	S2	10	• •	• •	• •	• •	• •	• •			27 24	14	24		24 102	11 5	677	is	15 13	13
47 48	Mochi (M) Mussalli (M) Nai (H)	• •	• •	13		• •	• •	• •		• •			• •	11 24 12	15 11 14	• •		19 111	14	31	28	25 24	12
50 51	Nai (S) Nai (M)			31 10	7 18			• •	0 0	• •	•••	• •	• •	18 13	17	* *	• •	1.1	25	• •	• •	30	82 9 5
52 53	Pathan (M) Rajput (H)	• •	• •	24	s		• •					iı	14	54 43 44	14 9 5	• •		52 70 30	10 5 7	55 18	7 24	17 11 27]	67 2 14
54 55 58	Rajput (S) Rajput (M)	• •		15	9		• •	• •		• •				37 16	6			52 22	23 11			69 18	6
57 58	Rajput (K H) Rajput (K B) Rajput (R H)	• •	•••	• • •	• •	• •	• •	• •		• •	• •	• •		• •	• •	• •	• •		• •	65	2	42 20 43	12 8 16
60 61	Saini (II) Saini (8)			16			• •	• •			• •	• •	• •	26	6	• • •	• •	11	19		• •	24 51	9
62 63	Sansi (H) Sayad (M) Sheikh \sim (M)	• •		302 45	8	31	6	265 10	 5 3	6	9 15	10	7	17 28 55	1 4 5.		• •	45 21 38	20 9 6	410 43 26	9	26	19
64 65 66	Sunar (II) Sunar (S)			12		• •			• •			• •	• •	**		• •		10	58			33 42	6 12 20
67	Tarkhan (M) Tarkhan (M) Tarkhan (S)	• •	• •	::	10		• •	• •			* *			11	0 0		• •	14 10 14	23		• •	41 22 21	15 12
69 70 71	Tarkhan (M) Teli (M)		• • •	10	39			• •		•		• •		16	0			16	26		• •	33 21	5 13 10
72 73	Anglo-Indians	123	7	75 183 500	106	37 105	119 78	23 52	68 58	15 26	163 209	24	23	33	100	20	3				• •	25 14	52 10
			-		- His	du.	M	-M	uslim Kan		S = S	ikh.	J.	-Jai									0.4

SUBSIDIARY TABLE VI.

Number of persons employed on the 26th February 1931, on the Railways and in the Irrigation Department in the Punjab.

Clarnes of persons employed.				Europeans and Anglo- Indians.	Indians.		
1				2		3	
Railways.							
Total number of persons employed				1,621	104,448		
Officers Subordinates on scales of pay risir		0/- 11 79 .05		178	154		
over				653	653		
Subordinates on scales of pay rising		/- to Ra. 24		708	37,362		
Subordinates on scales of pay und		p.m.	• •	50	06,275		
Irrigation Departn	nent.					•	
Total persons employed				108	68,461		
Persons directly employed	• •			107	23,167		
Officers	• •	* *		86	245		
Upper subordinates	• •		• •	2	548 200		
Lower sul ordinates	• •		• •	16	1,171		
Clerks Peons and other servants			• •	3	14,013		
42 -11	• •				0,291		
Persons indirectly employed		* *	* *	1	45,294		
Contractors			• •	i	2,041		
Contractors' regular employees	• •		• • •		3,494		
Coolies					39,759		

Number of persons employed in the post-office, Telegraph and Engineering Departments on the 26th February 1931, in the Punjab and Delhi.

	Post-o	dico.	Telegrap	h office.		ering depart- ment.
Class of persons employed.	European and Anglo- Indian.	Indians.	European and Anglo- Indian.	Indians.	European and Anglo- Indian.	Indiana
1	2	3	4	5	6	7
1. Posts and Telegraphs.						
Total Persons employed Supervising officers (including probationary superintendents and inspectors of Post offices and assistant		13,724	253	715	75	1,176
and deputy superintendents of telegraphs and of all officers of higher rank than these)	. 11	91	17	7	54	27
Post masters including deputy, assistant. Sub and Branch post masters Signalling establishment including warrant officers, non-commissioned officers, military telegraphists	. 13	760	••	• •	• •	• •
and other employees Miscellaneous agents, school masters, station masters,		37	234	219	••	••
otc	- 3	2,938			• •	
Clerks of all kinds Postmen Skilled labour establishment including foremen, instrument makers, carpenters, blacksmiths, machanics, sub-inspectors, linemen, and line riders	•	2,100 3,197	2	138		125
and other employees Unskilled labour establishment including line coolies, cable guards, hatterymen, telegraph messengers,	•	\$	• •	8	20	926
peons and other employees Road establishment consisting of overseers, runners, clerks and booking agents, boatmen, syces, coach-		1,127	• •	343	**	98
men, bearers and others	• •	1,537	• •	• •		**
II. Daliway mail oct vice.						
Total Persons employed	•	1,372	••	• •	• •	0 e q
inspectors of sorting)	• •	24		• •	• •	
Clerks of all kinds		15	• •	• •	• •	• •
Sorters Mail guards, mail agents, Van peons, porters, etc.		832 501	• •	• •	• •	• •
III. Combined Officers.						
Total Persons employed		560				
Signallers		232	• •	• •	• •	••
Messengers and other servants		328	• •	• •	* *	• •

CHAPTER IX

LITERACY.

174. General, 175. Local distribution of literacy. 176. Literacy in cities and selected towns. 177. Literacy by main religions. 178. Progress of literacy in the younger generation. 179. Returns of Education Department, 180. Adult literacy, 181 Literacy by selected castes. 182. Literacy in Euglish, 183. English literacy by castes, 184. Literacy in vernaculars. 185. Comparison with other provinces.

Reference to Statistics.

The absolute figures for literacy by age, sex and religion are given in Imperial Table XIII; Part A contains the provincial summary, and Part B the details for each district and state, while Part C shows the details for cities and selected towns. Imperial Table XIV gives the details of literacy by certain selected castes, tribes and races.

The Provincial Tables, in Part III of this volume, are XIII-A., giving the statistics of literates in the four vernaculars, Urdu, Hindi, Gurmukhi and Roman by religion for the whole Province, its main political divisions and each district and state, and XIV-A. giving literacy figures of the three sects of Vedic Dharm, Brahmo and Dev Dharm.

Of the nine Subsidiary Tables which show derivative figures of literacy and are briefly described below, eight appear at the end of this Chapter.

Subsidiary Table I gives the literacy per mille by age-groups, sex and religion for the whole Province as well as the number of total literates in English per mille of the population, aged 5 years and over. This is reproduced in the text.

Subsidiary Table II gives the number of literates per mille by age, sex and locality for each district, state and Natural Division.

Subsidiary Table III gives by religion, sex and locality for each district, state and Natural Division the total literacy per mills of the population, aged 5 years and over, the number of literates in certain vernaculars and the number of the primary-passed per 1,000 literates.

Subsidiary Table IV gives by sex and locality for each district, state and Natural Division the number of literates in English per 10,000 of the population in the four age-periods, 5—10, 10—15, 15—20 and 20 and over for the 1931 Census as well as the number of total literates (for each sex separately) in English per 10,000 of the population aged 5 years and over for the four decades, 1891 to 1931.

Subsidiary Table V gives for the two censuses of 1931 and 1921 the number of literates per mille as well as the number of literates in English per 10,000 of each selected caste.

Subsidiary Table VI gives the number of literates of both sexes per mills of the total population in each of the six censuses since 1881 and for the three age-groups, 10—15, 15—20 and 20 and over, for the last two censuses for each district, state and Natural Division, separately.

Subsidiary Table VII gives by sex, the absolute figures of population, literacy and literacy in English for four age-periods, 5-10, 10-15, 15-20 and 20 and over, for the whole Province.

Subsidiary Table VIII shows the growth in the number of educational institutions, scholars and expenditure on education from 1889-90 to 1930-31, based on departmental returns.

Subsidiary Table IX gives the total number of schools and scholars by table and district as well as the average number of scholars per school in each case according to the information supplied by the Director of Public Instruction, Punjab. These figures relate to the year 1930-31.

174. The instructions to enumerators with regard to the return of literacy were as follows:—

"Col. 16 (literate or illiterate).—If literate in Urdu write Urdu.; if literate in Hindi write Hindi; if literate in Gurmukhi write Gurmukhi; if a person can read and write in Roman characters write "Roman." Otherwise enter against all persons, who can both read and write a letter in any other language the word "literate." If not, make a cross (×)."

The test of literacy, which was the same as at the last three censuses,

	Lyren	ATE AGED OVER 1		AND		
TERRITORIAL DIVI-			Proportion per mill of each sex.			
4.000	Males.	Females.	Males.	Females.		
Punjab British Territory Punjab States	1,258,742 1,097,044 161,698	150,713	100	15 17 7		

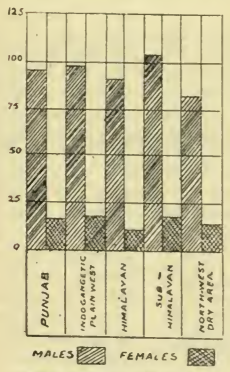
was thus simple enough, i.e., the ability to read and write a letter. The actual figures of literates in the Province and its two main political divisions are given in the margin together with the proportion of literates 5 years

and over per mille of each sex. Even according to the simple test of ability to read and write a letter, the number of literates in the whole of British Territory is 1.097,044 males and 150,713 females, or 100 and 17 per mille of the total population aged 5 years and over of each sex, respectively, as compared with 77 and 10 per mille at last census. The intercensal increase in literates amounts to 45.4 and 92.9 per cent. among males and females, respectively, as against 13.9 and 14.1 per cent. increase in the actual population of each sex. In spite of the large increase in the number of literates the amount of illiteracy is still very great, the actual number of illiterates aged 15 and over in British Territory (15,608,462) being greater than in 1921 (14,148,847).

General.

Local
Distribution
of Literacy

175. The distribution of literates may first be examined by Natural Divisions. The diagram in the margin shows by means of rectangles the number of

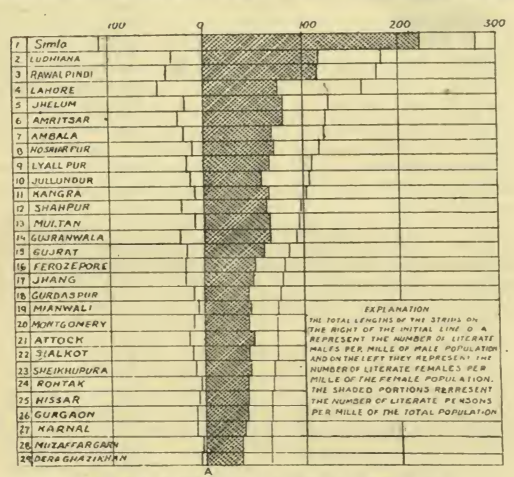


Number of persons per 1,000 who are literates in each Natural Division.

literates per mille of each sex in each Natural Division. The Sub-Himalayan Division shows the highest amount of literacy, both male and female. The Indo-Gangetic Plain comes next, followed by the Himalayan, the North-West Dry Area being the most backward. This distribution is indicative of the fact that a high proportion of literacy obtains in areas, whose development took place several decades before the canal colonies in the North-West Dry Area came into existence.

The diagram below shows the distribution of literacy per mille of the total population of all British districts. The literacy of males per mille of the male population is shown by the entire length of the rectangles on the right side of line O A, its shaded portion representing literacy per mille

for both sexes. The smaller rectangles on the left represent female literacy.



Extent of literacy generally and among males and females per millo by districts.

The districts have been arranged in the order of male literacy, and we find that Simla with a large number of persons engaged in Public Administration

has the largest proportion of literacy, both male and female. Of the districts in the plains, Ludhiana, Rawalpindi, Lahore, Jhelum, Amritsar, Ambala, Hoshiarpur, Jullundur, Kangra, Shahpur and Multan appear at the top in point of male literacy. With the exception of Lahore, which is the capital of the Province and the biggest educational and a large business centre, the high percentage of literacy in these districts seems to be considerably affected by the large number of ex-soldiers residing in those districts or owing to the existence of cantonments. The high incidence of literacy in Ludhiana is mainly due to its being a small compact district, with a large Sikh population, which finds it comparatively easy to become literate in their peculiar script, Gurmukhi. The same applies to the Sikh population of Rawalpindi. The returns of some districts might slightly be affected by bogus returns, a fact to which reference will be made later in this Chapter. The most backward districts in point of literacy would seem to be Dera Ghazi Khan, Muzaffargarh, Karnal, Gurgaon,

BLLOWA 0 0-20 20 30 30-40 10-60 #6080V/R

Variation per cent, among literales of all ages (1921-1931).

Hissar and Rohtak. The map in the margin shows the increase per for the last decade in literates of all ages and of both sexes in each district and state of the Province. There has been a big increase in literacy in the central districts, Ludhiana, Amritsar and Lahore, the colony districts, Sheikhupura, Lyall-

pur, Montgomery, Multan and Shahpur, and Bahawalpur State. In these areas the increase in total population has also been about the biggest. The increase in the three first-named districts is solely due to an advancement in literacy on the part of the population, a factor probably only secondary in the case of colony districts, where the main cause is immigration. A big natural increase, which means a replacement of the old population by children, might easily result in retrogression so far as "proportional" literacy is concerned, but immigration which for the most part adds adults to the population often causes the opposite result. Men in the various branches of public service, lessees, land-agents, shopkeepers, etc., whose number goes up with the colonization of a tract, mean so many literates added to the population of a locality.

Of the districts named above Ludhiana and Shahpur, and most of the districts with the next highest percentage of increase, namely, Rawalpindi, Jhelum, Gujrat and Mianwali, also owe the increase in literacy to the return home of demobilized soldiers, who very often pick up reading and writing in Roman or in one of the vernaculars in the course of their military career. The large percentage increase among literates in Mianwali is due to the recent prosperity, consequent upon a large rise in cultivated area during the last decade.

The percentage increase in Gujranwala, Nabha and Chamba too, is high, and though in Gujranwala like Amritsar and Lahore this represents an

advancement in literacy, the increase in the case of the two states is more apparent than real. For instance, the number of literates in Chamba has only risen from 3,238 in 1921 to 4,610 in 1931 and even now only 36 persons per mille are literate.

The increase in literacy in Attock, Gurdaspur, Hoshiarpur, Jullandur, Ambala, Maler Kotla. Ferozepore, Hissar and Karnal is very considerable, and all these districts with the exception of Attock belong to the eastern half of the Province. The increase in Jhang, Sialkot, Mandi and Patiala is quite small, and in Sialkot, as remarked in Section 7 of Chapter I, rural population has decreased during the last decade. The smallest increase in literacy is to be found in Rohtak, Gurgaon, Kangra, Muzaffargarh, Sirmoor and the Simla Hill States. The only district which has registered a decrease in literacy is Dera Ghazi Khan.

176. The table below gives the absolute as well as the proportionate

Literacy in Cities and Selected Towns.

	Total	LITERA	ATES.	Lire E:	Number of Literates per mille of the Population 5 years and over.							
Town.						Total teracz		English Literacy.				
	Persons. Yales, Females, Persons.		Malon.	Fenales.	Persons.	Maks.	Females.	Persons.	Malen.	Females.		
Lahore	100,885	81,631	19,251	42,916	37,438	, 5,478	269	333	149	114	153	42
Amritsar	39,037			12,288	10,485	1,803	174	231	82	53	73	20
Multan	15,301	13,596	1,705	5,035	4,640	395	147	225	39	48	77	9
Rawalpindi	27,523	24,769	2,754	12,397	11,158	1,239	264	364	76	110	161	34
Sialkot '	12,054	10,987	1,007	4,844	4,145	699	140	210	32	66	79	21
Jellundur	14,028	11,607	2,421	4,262	3,823	439	183	259	76	56	85	14
Ambala	16,180	13,479	2,701	6,367	5,954	4 13	214	293	91	84	129	14
Ludhiana	11,898	8,891	3,007	4,772	4,173	599	200	251	124	80	118	25
Ferozepore	12,210	2,210 10,126 2,084		4,550	4,164	386	216	292	96	81	120	18
Lyallpur	14,546 11,190 3,35			4,621	4,022	399	389	453	264	124	163	47
Sargodha	7,517	5,494	2.023	2,324	2,159	165	327	378	240	101	149	20

figures of literates per mille of the Towns. population in each of the cities and selected towns of the Province, the figures for literacy in English being also shown. far as the absolute figures are concerned, Lahore City-the cational centre of the Province-is at the top both in respect of general literacy and literacy in English. Nearly one-fourth of its inhabitants can read and

write, but only 43,000 inhabitants are literate in English, about one-eighth of whom are females. From the standpoint of the proportion of literates in the total population Lyallpur eclipses Lahore both in respect of literacy of all kinds and literacy in English. Even the town of Sargodha seems to be better off than Lahore in respect of the proportion of literates per mille of the total population. These facts need not occasion a surprise, as the causes responsible are not difficult to locate. For example, a contributory cause may be the different interpretations of instructions or the overzeal of a citizen to return himself as literate. Moreover, according to the census definition a University graduate as well as a Mahajan knowing only Lande or Hindi Mahajani (business script) is returned as literate, and Lyallpur and Sargodha are the chief colony towns, crowded with businessmen, and have also a large proportion of persons employed in occupations connected with Public Administration and the Liberal Arts and Professions as compared with Lahore, which has a large proportion of old residents.

The amount of literacy in other towns requires no special notice except that the figures for towns with cantonments are comparatively higher. For example, the number of literates in Rawalpindi and Ambala seems to be particularly affected by this cause.

Literacy by Main Religions. 177. The absolute figures of literacy are given by religions and main ageperiods in Table XIII. Subsidiary Table I below shows the proportional distribution of literates per mille by age for each religion and sex for the whole SUBSIDIARY TABLE I.

Literacy by age, sex and religion.

	Number per mille* who are Literate. Number per aged 5 and c										mille			
Remaios.	Allages 5 and over		5—10		10—15		1520		20 AND OVER.		WHO ARE LITERATE IN ENGLISH.			
	Total.	Malca.	Females.	Males.	Females.	Males.	Femnles.	Malen.	Females.	Males.	Females.	Total.	Males.	Females.
1	23	3	4	5	6	7	8	9	10	11	12	13	14	15 -
Funjab All Religions Hindu Ad-Dharmi Sikh Jain Buddhist Zoroastrian Muslim Christian , (European) , (Indian) Jew	90 16 82 302 65 520 34 102	147 27 126 494 121 555 55 123 690 72	21 4 26 78 13 484 8 75	27 40 9 36 143 13 263 19 34 337 26	8 12 2 14 54 5 300 4 36 331 28 1,000	63 90 19 83 298 22 400 43 59 454 50	16 23 3 27 92 3 412 8 64 460 51	131 186 30 164 682 102 452 86 170 778 97	26 35 6 45 137 15 375 13 100 449 90	113, 178, 32, 151, 608, 162, 633, 62, 154, 706, 86,	20 4 25 69 15 534 7 86	47 3 400 7 65 496	12 78 533	2 1 2 6 1 323 1 49 393 35 143

*Proportion is calculated on the population of the age-period concerned and not on the total population.

Province. Europeans and Anglo-Indians naturally have the largest proportion, while Zoroastrians (Parsis) are a good second. In general literacy Hindus and Sikhs are nearly equal but very much behind Jains who as a rule belong to the trading classes, mainly Aggarwal. The literacy among Muslims is about the lowest, being even lower than that among Indian Christians, whose females are particularly well advanced. The amount of literacy is not only small among Muslims of all ages, but the number of literates per mille of (school-going) ages 5—10 and 10—15, is even now less than half that of Hindus. In the higher ages the proportion drops to about one-third. Ad-Dharmis can lay no claim to literacy to any considerable extent, and their proportion is nearly half that for Muslims. Buddhists dwell mainly in the remoter parts of Kangra District and the Simla Hill States, and most of them are illiterate.

One of the important causes for the comparatively small number of literates among Muslims is that unlike Hindus and Sikhs they do not, to any appreciable extent, acquire literacy without going to school. The only sphere of life, which gives them an opportunity to become literate in adult age, is military service. In the case of Hindus and Sikhs their occupations very often help them in learning to read and write. This is borne out by the high proportion of literates among Jains. The proportion of literates among the trading class of Hindus, such as Arora and Khatri, is similarly very high. Among Sikhs a large number of artisans pick up reading and writing in their every-day business, and numerous Sikh women are literate in Gurmukhi, which is not at all difficult to learn. The proportion of literacy is higher among Sikh females than among the Hindu, and it is even more pronounced among the young generation (female children aged 5—10). As compared with Muslims the proportion of literates among Hindus and Sikhs becomes higher at ages over 15. This may be due to several causes, such as the greater possibility of relapse into

illiteracy among Muslims or the greater advance made by them only in recent years. A corroborative fact is that the proportion of the primary-passed is smaller among Hindu and Sikh literates than among the Muslim.

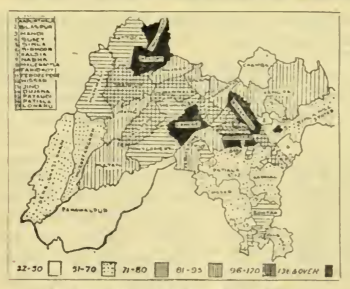
Proportion of primary-passed per 1,000 literates.

	1113	HINDU. SIEH			Mes	HAM.	CHRISTIAN.	
LOCALITY,	Makes.	Females.	Males.	Females.	Males.	Frmales.	Males.	Females.
Punjab	512	239	106	115	755	650	200	120
I.—Indo-Gangetie								
Plain	524	293	361	127	740	078	353	490
II.—Himalayan	385	73	436	150	741	448	244	171
III.—Sub-Himalayan	589	211	478	108	762	691	203	313
IV,-North-West Dry							-	
Area	487	189	436	113	771	506	495	624

In the marginal table are given the proportions of the primary-passed* per mille of all literates belonging to the main religions in each Natural Division. It shows that more Muslim literates of both sexes are primary-passed than literates of all other religions. Very few of the literate Sikh

females are primary-passed indicating that they pick up Gurmukhi at home.

178. The advance made in literacy during the last decade, no doubt main-



Male literates aged 10-20 per mille of the Boys of the same age (1931).

ly due to the activities of the Education Department, is confined mainly to persons aged over 10 and under 20. It is believed to be mainly responsible for the proportion of literates in ages 10-20. The map in the margin shows the proportion of literate males of these ages per mille of all males of those ages enumerated in each district or state. This

proportion would seem to be highest in Lahore, Hoshiarpur, Simla, Ludhiana, Jhelum and Rawalpindi (136 and over per mille), the next highest proportion (over 95 per mille) obtaining in Shahpur, Lyallpur, Gujranwala, Amritsar, Jullundur and Ambala. The districts with a proportion lower than 95 per mille are Multan, Jhang, Gujrat, Sialkot, Gurdaspur, Ferozepore and Kangra, followed by Rohtak, Montgomery, Sheikhupura, Mianwali and Attock and the States of Nabha, Patandi, Faridkot and Kapurthala. The proportion of literates is very small in the Districts of Hissar, Gurgaon, Karnal, Muzaffargarh and Dera Ghazi Khan and the States of Patiala and Mandi, the Simla Hill States and Sirmoor, while the remaining states show a still smaller proportion. It is unsafe to generalize about the amount of literacy imparted in schools, but it appears that in most of the districts the educational institutions (schools, pathshalas and maktabs) at present in existence have not turned out male literates from amongst the members of the younger generation (aged 10-20) in excess of 95 per mille, which is the average proportion of male literacy in the Province for all ages. In these districts literacy is hardly making any headway, and the hope of spreading education in the backward tracts in order to raise the provincial proportion of literacy seems to be far from realization. When this younger

Progress of Literacy in the Younger generation

^{*}Primary-passed was defined as a person, who passed the fifth class in or before 1919 and the fourth class after that year. The primary standard was reduced from five to four classes on 1st April 1919.

generation grows up, the position of the Province will, I am afraid, not be substantially better than it is now. The census figures of literacy could not be materially wrong, and if an error at all exists it would be due rather to the overzeal on the part of a community to swell the figures of its literates. In the face of these facts the view expressed in the Annual Report on the Progress of Education (1930-31, p. 12) quoted below might occasion some surprise.

"Time was when we heard much of the backwardness of the Multan Division and in particular the ille of Muzassargarh but our Inspector of the Multan Division writes:—

"The percentage of boys at school to the male school-going population ranges from 61 to 81 as shown inthe following table:—

Montgomery	4 9			• •	81 1	per cent.
Jhang	• •				81	
Lyallpur			• •		77	
Multan			* *		75	
Dera Ghazi Khan		• •			69	.,
Muzaffargarh		• •			61	

"These figures again approach what we used to hope to achieve only through compulsion. The second class in this Division is 44 per cent. of the first, and the fourth class is 78 per cent. of the enrolment in the third."

Returns of Education Department 179. It will be of interest if we could here summarize the position

Number of pupils (males and females) in schools by stages. of the Province from the

Year. Class II. III. IV. Class (taking § of Class IV and allowing 15 per mille as death-rate annually). 1 2 3 4 5 Class (taking § of Class IV and allowing 15 per mille as death-rate annually). 1921-22 225,517 91,245 69,280 50,496 29,119 1922-23 313,608 99,899 75,402 57,221 33,569 1923-24 317,520 108,260 78,871 61,229 33,323 1924-25 338,849 121,505 86,450 67,442 40,915 1925-26 409,614 140,249 93,490 73,720 45,461 1926-27 410,561 178,109 96,132 82,911 51,958 1927-28 457,016 203,316 105,812 84,244 53,636 1928-29 412,140 218,690 117,981 90,266 58,372 1929-30 443,370 232,897 128,536, 97,954 64,323 1930-31 474,622 242,303 134,691 105,619 71,079 Total literates below 20 estimated from departmental returns (1922-31) Literates below 20 according to the 1931 Census (British Territory) " 393,842 63,794					•	
1921-22 225,517 91,245 69,280 50,496 29,119 1922-23 313,608 99,899 75,402 57,221 33,569 1923-24 317,520 108,260 78,871 61,229 38,323 1924-25 338,849 121,505 86,450 67,442 40,915 1925-26 409,614 140,249 93,490 73,720 45,461 1926-27 410,561 178,109 96,132 82,911 51,958 1927-28 457,016 203,316 105,812 84,244 63,636 1928-29 412,140 218,690 117,981 90,266 58,372 1929-30 443,370 232,897 128,536 97,954 64,323 1930-31 474,622 242,303 134,691 105,619 71,079 Total literates below 20 estimated from departmental returns (1922-31) Literates below 20 according to the 1931 Census (British Territory)		1.	II.	III.	IV.	surviving at the time of census (taking § of Class IV and allowing 15 per mille as death-rate annually).
1922-23 313,608 90,899 75,402 57,221 33,569 1923-24 317,520 108,260 78,871 61,229 38,323 1924-25 338,849 121,505 86,450 67,442 40,915 1925-26 409,614 140,249 93,490 73,720 45,461 1926-27 410,561 178,109 96,132 82,011 51,958 1927-28 457,016 203,316 105,812 84,244 63,636 1928-29 412,140 218,690 117,981 90,266 58,372 1929-30 443,370 232,897 128,536 97,954 64,323 1930-31 474,622 242,303 134,691 106,019 71,079 Total literates below 20 estimated from departmental returns (1922-31) Literates below 20 according to the 1931 Census (British Territory)				-		
1922-23 313,608 99,899 75,402 57,221 33,569 1923-24 317,520 108,260 78,871 61,229 38,323 1924-25 338,849 121,505 86,450 67,442 40,915 1925-26 409,614 140,249 93,490 73,720 45,461 1926-27 410,561 178,109 96,132 82,011 51,958 1927-28 457,016 203,316 105,812 84,244 63,636 1928-29 412,140 218,690 117,981 90,266 53,372 1929-30 443,370 232,897 128,536 97,954 64,323 1930-31 474,622 242,303 134,691 106,619 71,079 Total literates below 20 estimated from departmental returns (1922-31) Literates below 20 according to the 1931 Census (British Territory)	1001 00	005 515	03.945	CD 950	50 400	20.110
1923-24 317,520 108,260 78,871 61,229 38,323 1924-25 338,849 121,505 86,450 67,442 40,915 1925-26 409,614 140,249 93,490 73,720 45,461 1926-27 410,561 178,109 96,132 82,911 51,958 1927-28 457,046 203,346 105,812 84,244 63,636 1928-29 412,140 218,690 117,981 90,266 68,372 1929-30 443,370 232,897 128,536 97,054 64,323 1930-31 474,622 242,303 134,691 106,619 71,079 Total literates below 20 estimated from departmental returns (1922-31)						
1924-25 338,849 121,505 86,450 67,442 40,915 1925-26 409,644 140,249 93,400 73,720 45,461 1926-27 410,561 178,109 96,132 82,911 51,958 1927-28 457,046 203,346 105,812 84,244 63,636 1928-29 412,140 218,690 117,981 90,266 58,372 1929-30 443,370 232,897 128,536 97,954 64,323 1930-31 474,622 242,303 134,691 106,619 71,079 Total literates below 20 estimated from departmental returns (1922-31) 457,636 1931 Census (British Territory)						
1925-26						38,323
1926-27	1924-25	338,849	121,505	86,450	67,442	40,915
1927-28	1925-26	409,614	140,249	93,490	73,720	45,461
1927-28	1926-27	410,561	178,109	96,132	82,911	51,958
1928-29 412,140 218,690 117,981 90,266 68,372 1929-30 443,370 232,897 128,536 97,954 64,323 1930-31 474,692 242,303 134,691 106,019 71,079 Total literates below 20 estimated from departmental returns (1922-31) Literates below 20 according to the 1931 Census (British Territory) 393,842	1927-28	457.0-16	203.316	105.812		
1929-30 443,370 232,897 128,536 97,954 64,323 1930-31 474,622 242,303 134,691 106,619 71,079 Total literates below 20 estimated from departmental returns (1922-31) 457,636 Literates below 20 according to the 1931 Census (British Territory) 393,842						
1930-31 474,622 242,393 134,691 105,619 71,079 Total literates below 20 estimated from departmental returns (1922-31) 457,636 [iiterates below 20 according to the 1931 Census (British Territory) 393,842						
Total literates below 20 estimated from departmental returns (1922-31)						
returns (1922-31) 457,636 Literates below 20 according to the 1931 Census (British Territory) 393,842						
(British Territory) 393,812				110000 1101	a deliner	
(British Territory) " 393,812				ng to the	1931 C	
				ng to th	1001	
1/III erence 03,791						
	Difference	0		•		03,791

of the Province from the standpoint of educational progress as gathered from the statistics published by the Education Department their annual reports. figures given in the margin show the number of scholars (both sexes) in the different stages in all the schools in British Territory for each year of the last decade. According to the expressed by the Statutory Commission*

sustained course of instructions for a minimum period of four years is essential to establish a literacy that lasts. About two-thirds of the scholars in the fourth stage may thus be regarded as becoming literate every year. If the figures at one stage are compared with the figures for the next higher stage in the following year the amount of 'stagnation' will be evident.

The figures of literates turned out during the last nine years very approximately give the total literates below 20 at this census after an allowance is made for the deaths during the last decade. In the last column of the table above an estimate of the survivors has been made on the assumption of an annual deathrate of 15 per mille. The number actually returned as literates below 20 at this census has also been given. The difference between the estimated outturn and the actual figure might be regarded as due to relapse into illiteracy of boys, who passed their fourth class in the early years of the decade, and to some of them being now above 20, which is not at all improbable. The primary standard was reduced from 5 to 4 classes in 1919, and the amount of relapse during the last decade would naturally be greater than before.

^{*}Report of the Indian Statutory Commission, Vol. 1, P. 384.

Number of girls in schools by stages.

YEAR.		Class I.	Class 11.	Class III.	Class IV.	
	1		2	3	4	5
1922-23			36,485	10,142	7.260	5,055
1923-24			35,594	10,075	7,543	5,293
1924-25			36,623	10,387	7,933	5,395
1925-26			42,079	11,208	8,336	5,752
1926-27			47,295	12,374	8,700	6,130
1927-28			58,683	14,200	9,776	0,627
1928-29			59,777	16,072	11,763	8,191
929-30			69,550	18,911	12,732	8,977
1930-31			77,823	21,480	14,815	10,546

The table in the margin shows the figures of girls at school during the last nine years of the decade. It appears that in the case of girls the extent of decline in numbers at each higher stage is even greater than that among boys.

180. The view has been held in Educational circles that an important

Adult Literacy.

	-		Literacy certificates granted in the Punjab British Territory.									
	Number of		Divisions.									
YEAR.		adult scholars.	Total.	Multan.	Lahore.	Rawalpindi.	Ambaia.	Jullundur.				
1_	Ц	2	3	4	5	6	7	8				
1921-22 .		1,783						• • •				
1922-23 .		17,776	80	80								
		40,883	356	356		0.0						
1924-25 .		61,991	1,613	1,570	43							
1925-26 .		85,422	3,161	2,788	267	113	20	23				
1926-27 .		98,467	4,403	3,092	903	147	107	156				
1927-28 .		90,834	4,856	2,663	1,256	332	605					
1928-29 .	. 7	Not available	4,113	2,413	1,075	278	200	147				
		48,997	4,402	2,083	1,013	515	681	110				
		45,788	5,211	2,391	1,705	462	476	177				
	1											
Total .		491,941	28,197	17,436	6,262	1,797	2,089	613				
	-											

means of fighting illiteracy among the masses in this country is by the education of adults. The Co-operative Department has also been paying considerable attention to adult education. Numerous night schools were opened during the last decade, most of them being conducted by the local bodies with the assistance of Government grants and some by the Co-operative Department. The statement in the margin shows

the annual number of scholars in these institutions and the number of literacy certificates granted by the Education Department to adult scholars at some of these schools. It is very probable that the presence of these schools has given a great stimulus to adults acquiring literacy on their own account, as the figures which we shall soon examine admit of no other satisfactory explanation. According to this statement the number of adults, who have acquired literacy during the last decade (about 30,000), though in a way gratifying, is negligible. We shall now endeavour with the aid of census statistics to form an idea of the attainment of literacy by adults.

The total number of literates aged 20 and over in 1931 should obviously be less than that of literates aged 10 and over in 1921. Their number

Locality,	Literates aged 20 and over in 1931.	Literates aged 10 and over in 1921.	Inercan (+). Decrease (-).
1	9	3	4
Punjab	768,475	871,278 745,118 126,160 3,531,448	+23,186 +23,357 -171 -145,435

is less in Punjab States but considerably in excess in British Territory. The actual figures are given in the margin, and it will be useful to compare these with similar figures of an educationally advanced province like Madras, where the forces operating in this Province

were probably absent. It is apparent that in Madras Presidency the existing literacy among males and females aged 20 and over is considerably less than the 1921 literacy in the population aged 10 and over.

The main cause for the excess in the figures of literates in British Territory is acquisition of literacy by adults. Another reason is that many pupils in the primary classes aged 10 or above in 1921 attained literacy subsequently. This result may also be due partly to a fictitious return of

literacy in some vernacular on account of the communal tension and the Urdu-Hindi-Gurmukhi controversy. Perhaps the fact that on the present occasion specific instructions were issued about the recording of literacy in commercial scripts (Lande, Sarrafe and Hindi Mahajani) as well as in Roman may also be a contributory cause.

Before examining by religions the figures of adult literacy, we may discuss

Male Literacy figures for some districts.

District.	•	Literates 20 years and over ln 1931.	Literates 10 years and over ln 1921. 3	Excess.
Ludhiana		40,171	31,679	8,492
Lahore		78,844	63,103	15,741
Amritsar		44,800	36,079	8,727
Gujranwala		22,708	21,027	1,681
Sheikhupura		16,874	13,326	3,518
Gujrat		28,518	25,630	2,918
Shahpur		25,622	21,294	4,328
Montgomery		26,019	19,848	6,171
Lyallpur		35,911	27,746	8,165
Multan		39,492	30,170	9,322
Mianwali		10,318	9,761	587

them by locality. We shall for the present ignore the literacy among females, as it will be admitted that among them the age of attainment of literacy even at school is higher than among males, and many a female now over 20 has in fact acquired it at school during the last decade as a result of general awakening among females. The table in the margin shows the figures for districts, in which male literates aged 20 and

over exceed the total male literates aged 10 and over in 1921 without any allowance having been made for deaths during the decade. In Mianwali and Gujranwala the excess is negligible. The increase in Montgomery is mainly due to the large influx of immigrants from the various parts of the Province, many of whom were literates. The large increase in Lahore is mainly due to an enormous adult immigration to the capital of the Province during the last decade. A similarly satisfactory explanation is not available for the increase in the figures for Lyallpur, Multan, Ludhiana, Amritsar, Shikhupura, Gujrat and Shahpur, but in these districts the increase may partly be due to the fact that many boys in the primary classes in 1921 attained literacy after the age of ten. The increase in Amritsar, Multan, Lyallpur and Ludhiana is particularly marked, and may in these places more than elsewhere be due in part to the Urdn-Hindi-Gurmukhi controversy.

We shall now proceed to discuss the figures of literacy by main religions. The figures given below show literacy by religions for the districts of Ludhiana, Lahore, Amritsar. Sheikhupura, Lyallpur, Gujrat, Shahpur and Multan.

Literacy among certain religions and districts.

District.				•	MALES.		FEMALES.			
-	Religion.			Literates aged 20 and over in 1031.	Survivors of liter- ates aged 10 and over in 1921.	Execus.	Laterates aged 20 and over in 1931.	Survivors of liter- ates aged 10 and over in 1921.	Excess.	
	1			0	3	4	5	ti	7	
BRITISH TER Illndu Muslim Sikh Jain Christian	RRITORY, T	OTAL	• •	768,475 357,472 233,541 150,695 5,831 17,017	633,350 332,335 173,135 102,492 6,910 17,967	135,125 25,137 60,106 48,203 —1,059 —950	85,140 34,276 22,762 20,432 617 6,918	62,970 26,533 13,789 11,214 545 8,440	22,470 7,443 6,973 9,215 72 —1,522	
IAIDHIANA (Hindu Muslim Sikb	(Total)	• •	• •	40,171 10,196 5,413 24,025	26,927 11,149 4,746 10,382	13,244 1051 667 13,613	4,066 1,180 1,167 1,411	3,324 1,038 827 1,108	742 142 340 216	
LAHORE (To Hindu Muslim Sikh	otal)	• •	• •	78,843 30,815 34,082 0,020	53,638 24,443 19,636 6,764	25,205 6,372 15,046 2,256	13,196 3,988 5,943 1,099	3,860 3,617 2,847 664	4,336 371 3,096 435	

Literacy among certain religions and districts-concluded.

		MALES.		FEMALES.					
	Peligion.				Survivors of literates aged 10 & over in 1921.	Excess.	aged 20 &	Survivors of literates god 10 & over in 1921.	Excess
	1			2	31	4	G	6	7
AMRITSAR (Total)			11.806	30,667	14,139	6,486	2.750	3,736
lindu				17,498	12,418	5,080	1,827	765	1,062
luslim				12,893	7,458	5,435	2,324	563	1,761
Sikh	• •	••	• •	14,024	9,978	4,046	2,024	985	1,030
SHEIKHUPURA (Total)		.,	16,871	11,327	5,517	1,582	816	766
Hindu				6,377	4,561	1.813	743	235	508
luslim				5,204	3,725	1,479	172	169	3
Sikh				5,084	2,771	2,313	596	206	390
							000	200	13 (77)
GUJRAT (Total)			• •	28,598	21,785	6,813	2,873	2,117	756
lindu	4. *		* *	8,403	6,649	1,754	974	624	350
luslim	• •	• •	• •	11,456	9,179	2,277	511	730	-189
Sikb	• •	• •	• •	8,619	5,867	2,752	1,289	692	597
SHAHPUR (Total)	• •			25,622	18,930	6,672	4,345	2.666	1,649
Hindu				10,591	8,924	1,687	1,727	1,236	491
luslim		• •		9,802	6,539	3,243	658	438	220
Sikh	••	• •	• •	5,046	3,346	1,700	1,842	936	906
YALLPUR (Total))			35,911	23,584	13.327	4.484	1.979	2.595
Hindu				13,449	10,438	3,011	1,910	915	Ω95
Auslim				10,781	7,220	3,561	1,212	537	675
Sikh				10,676	5,560	5,116	1,100	432	668
`									
IULTAN (Total)		• •		12 000	25,611	13,848	2,461	2,109	359
lindu	• •			0.0 (100.0	15,626	6,453	1,335	888	447
Muslim		5. 0		Ch A Phila	6,604	6,167	457	757	-300
Sikh	5.0	7.4		3,472	2,132	1,340	389	195	104

The second column of the table shows the figures of male literates used 20 and over in 1931. In column 3 are shown the figures of literates who would be still surviving out of the 1921 literates aged 10 and over, the death-rate of 150 per mille during the last decade having been applied to obtain their number. It will be conceded that the assumed death-rate is not at all excessive and should at the same time leave enough margin for slight movements of population that might have occurred. Column 4 gives the excess of the figures in column 2 over those in column 3, while columns 5, 6 and 7 show similar results for females. It is evident that figures of all religious show an excess of varying magnitude, being due mainly to adults having acquired literacy.

We have dealt so far with the districts, in which the excess in literacy figures among persons aged 20 and over was transparent. The figures for other districts may also contain a small increase in adult literacy, but not large enough to wipe out the effect of deaths among literates during the last decade and thus to show an actual excess in the present figures. Details for each district need not be gone into, but a reference to the total figures for British Territory is necessary. The figures in the first six lines of the table above give the information for the total British Territory similar to that about the districts appearing in the table. The figures for Christians and Jains, which have also been added, do not show any acquisition of literacy by adults. Jains become literate in early life while numerous Indian Christians have occupations which

afford no opportunity for acquiring literacy in adult age. On the whole we find from columns 4 and 7, in respect of literacy among adults, an increase of 135,125 in males and 22,476 in females of all religions, while the degree of increase varies

	Sikb.	Hindu.	Muslim	in the case of the three main religions. Assuming the excess to be 100 among Sikhs
Persons Males Females	100	32	23	the proportions of increase will be as given in
	100	25	29	the margin. It has, however, to be
	100	39	17	remembered that many literate Hindus who

adopt Sikhism at each eensus swell the figures of literacy among Sikhs. Hindus come next in this respect, while Muslims, especially their females, seem very apathetic.

In paragraph 156 of the 1921 Report, Mr. Jacob made a forecast of the number of literate males above the age of 20 at this census. He estimated an annual increase of 50,000 as a result of the attainment of fresh literacy by boys at school. To the probable survivors of these he added the probable survivors of the literates of 1921, and thus obtained the figure of 814,808 as the total number of male literates over 20 in British Territory at this census. His surmise about the number of literates, turned out by the schools during the last decade, has proved to be fairly correct, but what he seems to have overlooked is that a great majority of these boys would be still below 20 in 1931. The literates now aged 20 and above comprise (1) the survivors of all literates aged 10 and over of 1921, (2) the persons who became literate in adult age during the decade, and (3) a certain number of boys who attained literacy at school during the first year or two of the last decade. The number of literates of the last two categories could not have been predicted with any amount of precision.

Literacy by Selected Castes.

181. The table below shows the literates per mille of the total population of certain selected castes for the 1921 and the present census.

Statement showing the number per mille of the total strength of each sex who are literate among certain castes.

	1931.	1921.		1931.	1921.
Caste,	Males.	Males. Females.	Caste,	Males. Females.	Males. Females.
L.—Agriculturist 1. Ahir 2. Arain 3. Awan 4. Biloch 5. Gujjar 6. Jat 7. Kamboh 8. Meo 9. Pathan 10. Rajput	25 2 44 7 48 5 19 1 27 2 46 6 49 7 117	21 1 28 3 36 1 16 1 19 1 31 3 26 2 12 94 13 57 5	3. Dhobi 4. Julaha 5. Kumhar 6. Kashmiri 7. Lohar 8. Mochi 9. Nai 10. Sunar 11. Tarkhan 12. Teli	26 2 17 2 115 25 41 4 16 1 39 3 158 16 56 7	19 2 20 1 9 1 64 11 29 2 9 1 27 2 140 15 38 5 13 1
II.—Priests 1. Brahman 2. Sayad HI.—Traders	76 7 225 27 175 26	61 4 208 17 161 23	V.—Criminai Tribes 1. Bawaria 2. Harni 3. Pakhiwara 4. Sansi	23 35 3	3 6 31 1 50 8
1. Aggarwal 2. Arora 3. Khatri 4. Sheikh	402 27 294 50 360 91 163 34	371 16 294 29 373 60 136 25	VI.—Others 1. Chuhra 2. Faqir 3. Jhiwar 4. Machhi 5. Mirael	47 3 33 3 14 1	4 · · · 37 · 2 · · · 2 · · · · · · · · · · · · ·
IV.—Artisans 1. Chhimba 2. Chamar	53 5 11 1	57 4	6. Mussalli 7. Dagi and Koli	5	28 1 2 9

In each and every caste except Sansi, whose 1921 figures seem to be excessive, there is an increase in the number of literates, both male and female.

The table also shows how certain castes, such as Aggarwal, Khatri and Arora, have stood out at both the censuses with a prominently high percentage of literacy. The figures of these castes would compare favourably even with those of Europeans, Anglo-Indians or Zoroastrians, if the comparison were confined to persons between the ages of 15 and 40. Brahmans, Sayads and Sheikhs seem to be literate in fairly large numbers, and to a lesser extent Pathans and Kashmiris. The agricultural castes are, of course, very backward, but Rajputs, who receive large accretions from the well-to-do and educated members of lower castes, and Sainis are proportionately better educated, while of the others Kambohs, Jats, Awans and Arains are almost on the same level. The Ahirs, Gujjars and Meos are in the background, though the two last-named have made much progress during the last decade. As regards the artisan castes, such as Lohar and Tarkhan, there is not much to choose between them and their agriculturist neighbours Jat and Arain, while the Sunar (goldsmith) is comparatively much better off. Of the village menials, Kumhar, Mochi, Teli, Machhi and Dhobi are still backward, and the criminal tribes under State supervision have drawn level with them, the Pakhiwara actually claiming a higher proportion of literacy. The depressed classes, namely, Dagi and Koli, Chamar and Chuhra, and their Muslim counterparts, Mochi and Mussalli, are the most backward of all.

182. In British Territory there are now 230,390 males and 19,217 females who are literate in English as compared with 128,242 males and 11,293 females in 1921. Excluding the Europeans and Anglo-Indians the literates in English comprise 222,006 males and 17,117 females, or 22 and 2 per mille of the population of each sex over 5 years old, respectively.

The progress of English literacy is shown below by an extract from Subsidiary Table IV, the figures of general literacy being also shown side by side.

Literates in English per 10,000 of each sex aged over 5. Total number of literates per mille. 1921. 1911. 1901. 1931. 1921. 1911. 1901. Natural Division. co Fernales. o Females Femulos. erma los Female Malos. 13 17 15 17 3 Punjab 9 G 25 I.-Indo-Gangetic Plain 62 206 128 104 West II.—Himalayan 911 5 0 61 67 4 109 16 16 115 13 65 21 -Sub-Himalayan -North-West Dry Area 165 104 68 13 60 69 3 126 62 82

• The proportion of literates for 1931 and 1921 has been worked out on the basis of the population of each sex aged over 5, and for 1911 and 1991 on the basis of the total population.

English literacy like that in vernaenlars is making progress everywhere with this difference that in its case the Himalayan Division is more backward than the North-West Dry Area.

183. The literacy in English is most widespread among the castes noted

Statement showing the number per 10,000 of the total strength of each caste.

L	terate l	n English			
	1	931.	1921.		
Caste.	Males.	Femalos.	Males.	Females	
Aggarwal Arora Brahman	383 350 379	13 23 17	258 255 312	10	
Kashmiri	336 1,048	26 67	167 976	37	
Pathan Sayad Shoikh	291 392 448	17 20 34	212 297 383	7 4 12	

in the marginal table, which compares the number of literates in English per 10,000 of the total strength of each caste with that of 1921. The castes are arranged alphabetically. The Khatris, both male and female, have the largest proportion of literates in English. The Sheikhs, Sayads, Aggarwals, Brahmans and Aroras come next in the order. The Kashmiris take the seventh place, having doubled their proportion since

Literacy in English.

English Literacy by Castes.

last census, and are followed by Pathans.

Literacy in Vernaculars.

184. As already stated, literacy in four main vernaculars, namely, Urdu, Hindi, Gurmukhi and Roman, was recorded at this census. Roman is Urdu or Punjabi written in English characters. The figures of other scripts like Hindi Mahajani and Lande though recorded were not tabulated for reasons of economy. Table XIII-A, printed in Part III of this Volume, gives the literacy in each of the important vernaculars by religion for each district and state. The Provincial Summary is reproduced below for facility of reference.

Literacy in certain Vernaculars by Religion.

		LITERATE IN										
Religion.												
24	1		Brilish Te	Brilish Territory.								
		Ali Vernacul	lars. Urd	u. 11	lindi.	Gurmukhi.	Roman.	All Vernaculars.	Urdu.			
1		- 0			4	5	6	7	8			
ALL RELIGIONS		1,272	301 90	8.521	216,296	198,484	6.587	1,133,022	839,25			
Maies				9.529	176.044	148,137			774.58			
Females		154	,254 6	7,992	40,252	50,327	172		61,66			
Hisbu	.,	582	2,126 36	2,142	198,464	\$1,561			326,50			
Males					161,381	36,196			312,02			
Females				5,751	37,080	15,665	40		14,52			
AD-DHARMI				2,07.3	335	3,228	9	5,413	2,00			
Malea		-4		1,878	244	2,911	9		1,86			
Females Sixu			352	195	94	287		545	19			
Males	• •	240	,375 11	2,696	11,533	141,171	1,202		104,55			
Females		207		3,252 -	9,573	107,017	1,175		100,39			
MUSITA				1,414	1,960	3-1, 154	27	35,708	4,16			
Malea	**			1,045	. 2,084	1,778	1,632		384,49			
Females	• •			3,914	2,022	1,619	1,596		346,04			
CHRISTIAN	* * *			0,134 0,504	369	129	36		38,44			
Maies	• •	10),763	2024	334 270	166		16,45			
Females	• • •			7,041	145	61	97 69	9,969	9,52			
			,	POAT	110	174	60	7,093	6,92			
RELIGION.		Bri	tish Territo	ory.	l.tr	ERATE IN	Punjab Sta	les.				
		Hindi.	Gurmukhi.	Roman.	All Ve		n. Hind	ii. Gurmukhi	Roman			
1					nacula	rs. Urdi						
1		Hindi.	Gurmukhi.	Roman,			B. Hind		. Roman			
ALL BELIGIONS		173,193	167,112		nacula 12	13 .279 69	1.1	15	16			
ALL BELIGIONS Males	•••	173,193 137,422	167,112 113,826		12 139	13 .279 69	1.1	15 3,103 38,378	16 2,62			
ALL BELIGIONS Males Females	- 1	173,193 137,422 35,771	167,112 113,826 46,286	3,959 3,818 111	139, 127, 11,	279 69 .867 65	2,269 43 2,940 38	15 3,103 38,373 3,622 31,33	2 2,62 2 2,59			
ALL HELIGIONS Males Females HINDU	• •	173,193 137,422 35,771 159,060	167,112 113,826 46,286 40,974	3,959 3,818 111 2,089	139, 127, 11, 78,	279 69 .867 65 .412 3 .432 35	,269 43 ,940 38 ,329	15 3,103 38,373 5,622 31,33 7,481 4,04	2 2,62 2,59 3			
ALL RELIGIONS Males Females HINDU Males	• •	173,193 137,422 35,771 159,060 126,228	167,112 113,826 46,286 40,974 26,101	3,959 3,818 111 2,089 2,061	12 139 127, 11, 78, 72,	279 69 867 65 412 3 364 34	269 43 ,940 38 ,329 4 ,592 39 ,367 35	15 3,103 38,373 5,622 31,33 4,481 4,04	16 2 2,62 4 2,59 3 1,46			
ALL BELIGIONS Males Females HINDU Males Females	• •	9 173,193 137,422 35,771 159,060 126,228 32,832	167,112 113,826 46,286 40,974 26,101 14,873	3,959 3,818 111 2,089 2,061 25	139, 127, 11, 78, 72, 0, 0, 0	279 69 .867 65 .412 3 .364 34 .068 1	269 43 ,940 38 ,329 4 ,592 39 ,367 30 ,225 4	3,103 38,378 5,622 31,33 7,481 4,04 7,404 10,88	16 2 2,62 2,59 1 3 1,46 1,46			
ALL BELIGIONS Males Females HINDU Males Females AD-DUARMI	• •	9 173,193 137,422 35,771 159,060 126,228 32,832 336	167,112 113,826 46,286 40,974 26,101 14,873 3,121	3,959 3,818 111 2,089 2,061 25	139, 127, 11, 78, 72, 0, 0,	279 69 \$67 65 \$412 5 \$432 35 364 34 \$68 1	269 43 ,940 38 ,329 4 ,36792 35 ,367 35 ,225 4	15 3,103 38,37; 3,622 31,33 4,481 4,04 4,494 10,85 5,156 10,09 1,248 79; 3 100	2 2,62 2,69 3 3,46 5 1,46			
ALL BELIGIONS Males Females HINDU Males Females AD-DHARMI Males		173,193 137,422 35,771 159,660 126,228 32,832 335 242	10 167,112 113,826 46,286 40,974 26,101 14,873 3,121 2,838	3,959 3,818 111 2,089 2,061 25 9	139, 127, 11, 78, 72, 0, 0,	279 69 867 65 412 5 432 35 364 34 968 1 127 120	269 43 ,940 38 ,329 4 ,592 39 ,367 30 ,225 4	15 3,103 38,377 5,622 31,33 ,481 4,04 10,65 5,156 10,09 ,248 79;	2,62 2,62 2,59 3 1,46 1,45			
ALL RELIGIONS Males Females HINDU Males Females AD-DUARMI Males Females		173,193 137,422 35,771 159,060 126,228 32,832 335 242 93	10 167,112 113,826 46,286 49,974 26,101 14,873 3,121 2,838 283	3,959 3,818 111 2,089 2,061 25 9	139, 127, 11, 78, 72, 0, 0, 0, 0	279 69 867 65 867 65 445 3 432 35 364 34 27 127 120 7	1-1 269 43 3940 38 329 46 592 36 367 36 13 13	3,103 38,373 3,622 31,33 ,481 4,04 10,55 5,156 10,09 ,248 79 2 100	2 2,62 2,59 3 1,46 1,45			
ALL RELIGIONS Males Females HINDU Males Females AD-DHARMI Males Females SIKH		9 173,193 137,422 35,771 159,060 126,228 32,832 335, 242 93 9,363	10 167,112 113,826 46,286 40,974 26,101 14,873 3,121 2,838 114,536	3,959 3,818 3,818 2,089 2,061 25 9	nacula 12 139, 127, 11, 78, 72, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0	279 69 867 65 4412 3 344 343 364 346 344 968 1 127 120 7 704 8	140 269 43,329 43,592 367 387 225 413 13 13 13 140	15 3,103 38,377 3,622 31,33 ,481 4,04 ,404 10,85 ,156 10,09 ,248 79 2 10 2,170 26,63	16 2,62 2,62 2,59 3 1,46 1,45 1			
ALL BELIGIONS Males Females HINDU Males Females AD-DHARMI Males Females SIKH Males		9 173,193 137,422 35,771 159,069 126,228 32,832 335 242 93 9,363 7,522	10 167,112 113,826 46,286 40,974 26,101 14,873 3,121 2,838 283 114,636 83,606	3,959 3,818 3,818 111 2,089 2,061 25 9 9	139, 127, 11, 78, 72, 6, 33, 30,	279 69 \$67 65 \$412 5 \$432 35 \$432 35 \$432 35 \$127 \$120 \$7 \$704 8 \$204 7	10 1269 43 1340 38 1329 4 1392 34 1307 35 1225 4 131 131 131 131 131 131 131 13	3,103 38,375 3,622 31,33 3,481 4,04 1,494 10,85 6,156 10,09 3 100 2 100 2,170 26,63 2,051 23,41	16 2 2,62 2,59 3 1,46 5 1,45 1 1,45 1 46 45			
ALL BELIGIONS Males Females HINDU Males Females AD-DHARMI Males Females SIKH Males Females		9 173,193 137,422 35,771 159,064 126,228 32,832 336 242 93 9,363 7,522 1,811	10 167,112 113,826 46,236 40,974 26,101 14,873 3,721 2,838 283 114,536 83,606 30,030	3,959 3,818 111 2,089 2,061 25 9 9	12 139, 127, 11, 78, 72, 6, 6, 33, 30, 3, 3	279 69 \$67 65 \$412 5 \$432 35 364 34 \$127 \$120 \$7 \$7,704 8 \$294 340	10 1269 43 1340 38 1329 4 1592 36 1592 36 1692 36 17 13 13 13 13 140 1592 36 1692 36 17 18 18 18 18 18 18 18 18 18 18	3,103 38,375 3,622 31,33 3,481 4,04 3,494 10,85 3,156 10,09 3,248 79 2 10 2,170 26,63 3,051 23,41 119 3,22	16 2 2,62 2,59 3 1,46 1,45 1 1,45 1 4,5			
ALL BELIGIONS Males Females HINDU Males Females AD-DHARMI Males Females SIKH Males		9 173,193 137,422 35,771 159,060 126,228 32,832 335 242 93 9,363 7,522 1,811 1,241	10 167,112 113,826 46,286 40,974 26,101 14,873 3,121 2,838 283 114,536 83,606 10,930	3,959 3,818 111 2,089 2,061 25 9 9 735 721 14	139 127, 11, 72, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,	279 69 8867 65 857 65 364 34 34 34 368 1 127 7 704 8 294 7 3410 4457 24	140 2269 43 ,340 38 ,329 36 ,592 36 ,592 36 ,592 36 ,13 13 13 13 ,140 4 ,558 2 282 ,554	15 3,103 38,377 3,622 31,33 4,81 4,04 4,494 10,55 5,156 10,09 2,248 79 2 103 2,170 26,63 2,370 23,43 1119 3,22 843 76	16 2 2,62 3 3,59 3 1,46 1,45 1 1,45 1			
ALL RELIGIONS Males Females HINDU Males Females AD-DUARMI Males Females SIKH Males Females MUSLIM		9 173,193 137,422 35,771 159,060 126,228 32,832 335 242 93 9,363 7,522 1,811 1,100	10 167,112 113,826 46,286 49,974 26,101 14,873 3,121 2,838 283 114,536 83,606 80,030 1,971 958	3,959 3,818 3,818 2,089 2,061 25 9 9 735 721 144 918	139, 127, 11, 728, 729, 6, 33, 30, 3, 25, 223, 23, 23, 23, 23, 23, 23, 24, 25, 26, 27, 27, 28, 28, 28, 28, 28, 28, 28, 28, 28, 28	279 69 8867 65 4412 3 364 34 368 1 127 120 7 7 704 8 294 7 4410 3457 247 7.737 22	140 269 43 ,940 38 ,329 36 ,592 36 ,593 36 ,594 36 ,594 36 ,595 36	3,103 38,375 3,622 31,33 4,81 4,04 4,494 10,85 5,156 10,09 6,248 790 2 100 2 100 2,170 26,63,20 119 3,22 8 13 70 8 32 69	16 2 2,62 2,69 1,46 1,45 1,45 1 45 1 67 67			
ALL RELIGIONS Males Females HINDU Males Females AD-DHARMI Males Females SIKH Males Females MUSLIM Males		9 173,193 137,422 35,771 159,069 126,228 32,832 335 242 93 9,363 7,522 1,811 1,241 1,100 51	10 167,112 113,826 46,286 40,974 26,101 14,873 3,121 2,838 283 114,636 83,606 10,930 1,071 958	3,959 3,818 111 2,089 2,061 25 9 9 735 721 14 951 918	139, 127, 11, 788, 72, 0, 33, 30, 33, 255, 233, 11,	279 69 867 65 4412 3 4412 3 364 34 9068 1 127 120 7 7 704 8 294 7 4457 24 457 22 7707 12	10 1269 43 1329 46 1329 36 139 36 130 13 131 131 131 131 131 131 131 131 131 131	3,103 38,375 3,403 31,33 3,481 4,04 10,55 5,156 10,09 3 100 2 100 1 100 2,170 26,63 2,051 23,41 119 3,22 8,13 70 8,32 69 11 10	16 2,62 2,59 3,46 1,46 1,45 1 1 67 67 67			
ALL BELIGIONS Males Females HINDU Males Females AD-DHARMI Males Females SIKH Males Females MUSLIM Males Females		9 173,193 137,422 35,771 159,060 126,228 32,832 335 242 93 9,363 7,522 1,811 1,100	10 167,112 113,826 46,286 49,974 26,101 14,873 3,121 2,838 283 114,536 83,606 80,030 1,971 958	3,959 3,818 111 2,089 2,061 25 9 9 735 721 14 951 918 36	139, 127, 11, 78, 72, 6, 33, 30, 3, 25, 23, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	279 69 8867 65 4412 3 364 34 368 1 127 120 7 7 704 8 294 7 4410 3457 247 7.737 22	140 269 43 ,940 38 ,329 36 ,592 36 ,593 36 ,594 36 ,594 36 ,595 36	3,103 38,375 3,622 31,33 4,81 4,04 4,494 10,85 5,156 10,09 6,248 790 2 100 2 100 2,170 26,63,20 119 3,22 8 13 70 8 32 69	16 2 2,62 2,59 3 1,46 1,45 1,45 1,45 1,45 1,45 1,45 1,45 1,45			

The number of persons literate in these vernaculars is smaller than the detail given under each vernacular as some persons are literate in more vernaculars than one and have been included in the figures for each. The detail of dual literacy appears on the fly-leaf to the above-mentioned Table.

A large majority of the people are literate in Urdu, their number being double that of literates in other vernaculars put together. The strength of Hindi and Gurmukhi is about equal, while literates in Roman are comparatively few. Roman is being taught in the Army to illiterate soldiers, and at next census the number of literates in this script is bound to increase. The number

of literates among Hindus despite their numerical inferiority is much greater than that among Muslims, the latter claiming a larger number of literates in Urdn. Only very few Muslims and Christians are literate in Hindi and Gurmukhi, while the number of Hindus literate in Hindi is one-half of those literate in Urdu. Gurmukhi is, of course, the vernacular of Sikhs, and actually more Sikhs are literate in Gurmukhi than in Urdu, more particularly so in the Punjab States.

185. The table in the margin shows the number of literates per mille among

Comparison with other those aged over 5 years in this Pro-

Province,	Literates aged 5 and over per mille of the population aged 5 and over.				
1	Males.	Females,			
Punjab	95	15			
Delhi	Tededa	72			
N. W. F. Province	60	12			
United Provinces	94	11			
Itajputana	76	6			
Jammu and Kashmir State	20	6			
Hyderabad State	OF	12			
Central Provinces and Berar	110	11			
Central India Agency	92	9			
Bihar and Orissa	95	8			
Ajmer-Merwara	203	35			
Bombay	167	29			
Madraa	188	30			
Bengal	180	32			
Assam	152	23			
Burma	560	165			

vince and some other provinces and states of India. The proportion of literacy is higher in this Province than in the contiguous provinces and states, such as the North-West Frontier Province, Rajputana Agency, Jammu and Kashmir State and the United Provinces. The proportion of literates in the Presidencies is, however, very much greater, Madras having a proportion of literates almost twice as large as the Punjab. The proportions for provinces with a large urban population like Delhi and Ajmer-Merwara are

also higher.

SUBSIDIARY TABLE II.

Literacy by Age, Sex and Locality.

PUNJAB I.—Indo-Gangetic Plain West 1. Hissar 2. Loharu State 3. Rohtak 4. Dujana State 5. Gurgaon 6. Putandi State 7. Karnal 8. Jullundur 9. Kupurthala State 10. Ludhiana 11. Maler Kotla State 12. Ferozepore 13. Faridkot State 14. Patiala State 15. Jind State 15. Jind State 16. Nubba State 17. Lahore 18. Amritsar 19. Gujranwala 20. Sheikhupura 11.—Himalayan 21. Sirmoor State 22. Simla 23. Simla Hill States 24. Bilaspur State 25. Kangra 26. Mandi State 27. Swket State 28. Chamba State 19. Ambala 30. Kalsia State 31. Hoshiarpur 32. Gurdaspur 33. Sialkot 34. Gujrat	59 62 40 18 41 24 40 58 39 65 42 115 65 58 57 49 29 56 61 114 70 64 47 52 37 226 42	95 98 68 32 72 45 68 102 64 104 66 180 108 92 95 82 48 91 160 120 94 75	15 17 5 3 4 2 6 8 6 17 12 31 11 15 8 7 5 12 48 27 25 11 8	5— 5	8 9 3 1 2 1 3 4 3 7 7 7 2 1 6 10 3 3 1 8 2 9 14 14 5 5	63 63 41 13 49 24 46 65 41 85 40 140 57 57 44 33 222 48 101 84 51	-15 -15 -16 -17 -5 -1 -18 -18 -17 -6 -18 -18 -18 -18 -18 -18 -18 -18 -18 -18	131 128 86 35 99 63 91 134 78 167 101 250 127 112 112 88 53 103 200 165 131 104	26 27 8 8 6 4 9 13 9 34 22 55 14 12 9 19 69 44 44 20	20 and 20 and 213 113 113 113 115 86 44 87 59 82 126 79 115 75 204 134 113 123 108 65 116 188 140 107 90	15 15 16 5 3 4 4 2 6 8 8 7 17 12 28 11 14 8 8 6 6 11 48 27 24 11
PUNJAB I.—Indo-Gangetic Plain West 1. Hissar 2. Loharu State 3. Rohtak 4. Dujana State 5. Gurgaon 6. Patawdi State 7. Karnal 8. Jullundur 9. Kapurthala State 10. Ludhiana 11. Maler Kotla State 12. Ferotepore 13. Faridkot State 14. Patiala State 15. Jind State 16. Nabha State 17. Lahore 18. Amritsar 19. Gujranwala 20. Sheikhupura U.—Himalayan 21. Sirmoor State 22. Simla 23. Simla Hill States 24. Bilaspur State 25. Kangra 26. Mandi State 27. Swket State 28. Chamba State III.—Sub-Himalayan 29. Ambala 30. Kalaia State 31. Hoshiarpur 32. Gurdaspur 33. Sialkot 34. Gujrat	59 62 40 18 41 24 40 58 39 65 42 115 65 58 57 49 29 56 114 79 64 47	95 98 68 32 72 45 68 102 64 104 66 180 108 92 95 82 48 91 160 120 94 75	15 17 5 3 4 2 6 8 6 17 12 31 11 15 8 7 25 11	27 28 17 7 20 9 20 25 17 36 21 62 26 29 18 13 9 22 49 38 35 21	8 9 3 1 2 1 3 4 3 7 7 2 1 6 10 3 3 1 8 2 9 14 14 15	63 63 41 13 49 24 46 65 41 85 40 140 57 57 44 33 222 48 101 84 74 51	8 16 17 5 1 4 1 6 7 6 18 14 37 11 18 7 6 4 13 61 26 28 12	9 131 128 86 35 99 63 91 134 78 167 101 250 127 112 188 53 103 200 165 131	26 27 8 8 8 6 4 9 9 13 9 34 222 55 15 25 14 12 9 19 69 46 44	113 113 115 86 44 87 59 82 126 79 115 75 204 134 113 123 108 65 116 188 140 107	15 16 5 3 4 2 6 8 7 17 12 28 11 14 8 8 6 11 14 4 2 2 11 14 2 4 11 14 14 14 14 14 14 14 14 14 14 14 1
I.—Indo-Gangetic Plain West 1. Hissar 2. Loharu State 3. Rohtak 4. Dujana State 5. Gurgaon 6. Patandi State 7. Karnal 8. Jullundur 9. Kaperthala State 10. Ludhiana 11. Mater Kotla State 12. Ferozepore 13. Faridkot State 14. Patiala State 15. Jind State 16. Nabha State 17. Lahoro 18. Amritsar 19. Gujranwala 20. Sheikhupura II.—Himalayan 21. Sirmoor State 22. Simla 23. Simla Hill States 24. Bilaspur State 25. Kangra 26. Mandi State 27. Suket State 28. Chamba State 111.—Sub-Himalayan 29. Ambala 30. Kalsia State 31. Hoshiarpur 32. Gurdaspur 33. Sialkot 34. Gujrat	59 62 40 18 41 24 40 58 39 65 42 115 65 58 57 49 29 56 114 70 64 47	95 98 68 32 72 45 68 102 64 104 66 180 92 95 82 48 91 160 120 94 75	15 17 5 3 4 2 6 8 6 17 12 31 11 15 8 7 25 11 48 27 25 11 11 8 7	27 28 17 7 20 9 20 25 17 36 21 62 26 29 18 13 9 22 49 38 35 21	8 9 3 1 1 2 1 3 3 7 7 2 1 1 0 3 3 1 1 8 2 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	63 63 41 13 49 24 46 65 41 85 40 140 57 57 44 33 222 48 101 84 74 51	8 16 17 5 1 4 1 6 7 6 18 14 37 11 18 7 6 4 13 61 26 28 12	9 131 128 86 35 99 63 91 134 78 167 101 250 127 112 188 53 103 200 165 131	26 27 8 8 8 6 4 9 9 13 9 34 222 55 15 25 14 12 9 19 69 46 44	113 113 115 86 44 87 59 82 126 79 115 75 204 134 113 123 108 65 116 188 140 107	15 16 5 3 4 2 6 8 7 17 12 28 11 14 8 8 6 11 14 4 2 2 11 14 4 8 6 11 11 11 11 11 11 11 11 11 11 11 11 1
I.—Indo-Gangetic Plain West 1. Hissar 2. Loharu State 3. Rohtak 4. Dujana State 5. Gurgaon 6. Patandi State 7. Karnal 8. Jullundur 9. Kaperthala State 10. Ludhiana 11. Maler Kotla State 12. Ferozepore 13. Faridkot State 14. Patiala State 15. Jind State 16. Nabha State 17. Lahore 18. Amritsar 19. Gujranwala 20. Sheikhupura II.—Himalayan 21. Sirmoor State 22. Simla 23. Simla Hill States 24. Bilaspur State 25. Kangra 26. Mandi State 27. Sweet State 28. Chamba State III.—Sub-Himalayan 29. Ambala 30. Kalaia State 31. Hoshiarpur 32. Gurdaspur 33. Sialkot 34. Gujrat	62 40 18 41 24 40 58 39 65 42 115 65 57 49 29 56 114 70 64 47 52 37 226 42	98 68 32 72 45 68 102 64 104 66 180 108 92 95 82 48 91 160 120 94 75	17 5 3 4 2 6 8 6 17 12 31 11 15 8 27 25 11	28 17 7 20 9 20 25 17 36 21 62 26 29 18 13 9 22 49 38 33 21	9 3 1 2 1 3 4 3 7 7 21 6 10 3 3 1 8 29 14 15	63 41 13 49 24 46 65 41 85 40 140 57 57 44 33 22 48 101 84 74 51	5 1 4 1 6 7 6 18 14 37 11 18 7 6 4 13 51 26 28 12	128 86 35 99 63 91 134 78 167 101 250 127 112 112 88 53 103 209 165 131	27 8 8 6 4 9 13 9 34 22 55 15 25 14 12 9 19 69 64 44	118 86 44 87 59 82 126 79 115 75 204 134 113 123 108 65 116 188 140 107	16 5 3 4 2 6 8 7 17 12 28 11 14 8 8 6 11 14 4 8 6 11 14 4 8 6 11 11 11 11 11 11 11 11 11 11 11 11 1
1. Hissar 2. Lobaru State 3. Rohtak 4. Dujana State 5. Gurgaon 6. Patandi State 7. Karnal 8. Jullundur 9. Kaputhala State 10. Ludhiana 11. Mater Kotla State 12. Ferozepore 13. Faridkot State 14. Patiala State 15. Jind State 16. Nabha State 17. Lahore 18. Amritsar 19. Gujranwala 20. Sheikhupura 11.—Himalayan 21. Sirmoor State 22. Simla 23. Simla Hill States 24. Bilaspur State 25. Kangra 26. Mandi State 27. Suket State 28. Chamba State 111.—Sub-Himalayan 29. Ambala 30. Kalsia State 31. Hoshiarpur 32. Gurdaspur 33. Sialkot 34. Gujrat	40 18 41 24 40 58 39 65 42 115 65 57 49 29 56 114 70 64 47	68 32 72 45 68 102 64 104 66 180 92 95 82 48 91 160 120 94 75	5 3 4 2 6 8 8 6 17 12 31 11 15 8 7 25 11	17 7 20 9 20 25 17 36 21 62 26 29 18 13 9 22 49 38 35 21	3 1 2 1 3 4 4 3 7 7 2 1 6 1 0 3 3 1 1 8 2 9 1 4 1 4 5 5	41 13 49 24 46 65 41 85 40 140 57 57 44 33 22 48 101 84 74	5 1 4 1 6 7 6 18 14 37 11 18 7 6 4 13 51 26 28 12	86 35 99 63 91 134 78 167 101 250 127 112 112 112 88 53 103 209 165 131	8 8 6 4 9 13 9 34 22 55 15 15 25 14 12 9 69 46 44	86 44 87 59 82 126 79 115 75 204 134 113 123 108 65 116 188 140	5 3 4 2 6 8 7 17 12 28 11 14 8 8 6 11 14 4 2 7
2. Loharu State 3. Rohtak 4. Dujana State 5. Gurgaon 6. Patandi State 7. Karnal 8. Jullundur 9. Kaputhala State 10. Ludhiana 11. Maler Kotla State 12. Ferozepore 13. Faridkot State 14. Patiala State 15. Jind State 16. Nabha State 17. Lahore 18. Amritsar 19. Gujranwala 20. Sheikhupura 11.—Himalayan 21. Sirmoor State 22. Simla 23. Simla Hill States 24. Bilaspur State 25. Kangra 26. Mandi State 27. Suket State 28. Chamba State 111.—Sub-Himalayan 29. Ambala 30. Kalsia State 31. Hoshiarpur 32. Gurdaspur 33. Sialkot 34. Gujrat	18 41 24 40 58 39 65 42 115 65 58 57 49 29 56 114 79 64 47	32 72 45 68 102 64 104 66 180 108 92 95 82 48 91 160 120 94 75	3 4 2 6 8 6 17 12 31 11 15 8 7 7 25 11	7 20 20 25 17 36 21 62 20 20 18 13 0 22 49 38 35 21	1 2 1 3 4 3 7 7 21 6 10 3 3 1 8 29 14 15	13 49 24 46 65 41 85 40 140 57 57 44 33 22 48 101 84 74	1 4 1 6 7 6 18 14 37 11 18 7 6 4 13 51 26 28 12	35 99 63 91 134 78 167 101 250 127 112 112 88 53 103 200 165 131	8 6 4 9 13 9 34 22 55 15 25 14 12 9 19 69 46 44	44 87 59 82 126 79 115 75 204 134 113 123 108 65 116 188 140	3 4 2 6 8 7 17 12 28 11 14 8 8 6 11 48 8 27
3. Rohtak 4. Dujana State 5. Gurgaon 6. Patandi State 7. Karnal 8. Jullundur 9. Kaperthala State 10. Ludhiana 11. Mater Kotla State 12. Ferozepore 13. Pariakot State 14. Patiala State 15. Jind State 16. Nabha State 17. Lahoro 18. Amritsar 19. Gujranwala 20. Sheikhupura 11.—Himalayan 21. Sirmoor State 22. Simla 23. Simla Hill States 24. Bilaspur State 25. Kangra 26. Mandi State 27. Swket State 28. Chamba State 111.—Sub-Himalayan 29. Ambala 30. Kalsia State 31. Hoshiarpur 32. Gurdaspur 33. Sialkot 34. Gujrat	41 24 40 58 39 65 42 115 65 58 57 49 29 56 114 70 64 47	72 45 68 102 64 104 66 180 108 92 95 82 48 91 160 120 94 75	4 22 6 8 6 17 12 31 11 15 8 7 5 12 48 225 11 8	20 9 20 25 17 36 21 62 26 29 18 13 9 22 49 38 35 21	2 1 3 4 4 3 7 7 2 1 6 10 3 3 1 1 8 29 14 14 15	49 24 46 65 41 85 40 140 57 57 44 33 22 48 101 84 74	4 1 6 7 6 18 14 37 11 18 7 6 4 4 13 61 26 28 12	99 63 91 134 78 167 101 250 127 112 112 88 53 103 209 165 131	6 4 9 13 9 34 22 55 15 25 14 12 9 19 69 46 44	87 59 82 126 79 115 75 204 134 113 123 108 65 116 188 140	4 2 6 8 7 17 12 28 11 14 8 8 6 11 48 27 24
4. Dujana State 5. Gargaon 6. Patandi State 7. Karnal 8. Jullundur 9. Kapntkala State 10. Ludhiana 11. Maler Kotla State 12. Ferozepore 13. Faridkol State 14. Patiala State 15. Jind State 16. Nabha State 17. Lahoro 18. Amritaar 19. Gujranwala 20. Sheikhupura 11.—Himalayan 21. Sirmoor State 22. Simla 23. Simla Hill States 24. Bilaspur State 25. Kangra 26. Mandi State 27. Swket State 28. Chamba State 111.—Sub-Himalayan 29. Ambala 30. Kalsia State 31. Hoshiarpur 32. Gurdaspur 33. Sialkot 34. Gujrat	24 40 58 39 65 42 115 65 57 49 29 56 114 70 64 47	45 68 102 64 104 66 180 92 95 82 48 91 160 120 94 75	2 6 8 6 17 12 31 11 15 8 7 6 12 48 27 25 11	9 20 25 17 36 21 62 20 20 18 13 9 22 49 38 35 21	1 3 4 3 7 7 21 6 10 3 3 1 1 8 29 14 14	24 46 65 41 85 40 140 57 57 44 33 22 48 101 84 74	1 6 7 6 18 14 37 11 18 7 6 4 13 61 26 28 12	63 91 134 78 167 101 250 127 112 112 112 88 53 103 209 165 131	4 9 13 9 34 22 55 15 12 9 19 69 46 44	59 \$2 126 79 115 75 204 134 113 123 108 65 116 188 140 107	2 6 8 7 17 12 28 11 14 8 8 6 11 48 27 24
5. Gargaon 6. Patandi State 7. Karnal 8. Jullundur 9. Kaparthala State 10. Ludhiana 11. Maler Kotla State 12. Ferozepore 13. Faridkot State 14. Patiala State 15. Jind State 16. Nabha State 17. Lahore 18. Amritaar 19. Gujranwala 20. Sheikhupura 11.—Himalayan 21. Sirmoor State 22. Simla 23. Simla Hill States 24. Bilaspur State 25. Kangra 26. Mandi State 27. Swket State 28. Chamba State 111.—Sub-Himalayan 29. Ambala 30. Kalsia State 31. Hoshiarpur 32. Gurdaspur 33. Sialkot 34. Gujrat	58 39 65 42 115 65 58 57 49 29 56 114 70 64 47	102 64 104 66 180 108 92 95 82 48 91 160 120 94 75	6 8 6 17 12 31 11 15 8 7 5 12 48 27 25 11	20 25 17 36 21 62 20 18 13 9 22 49 38 35 21	3 4 3 7 7 21 6 10 3 3 1 8 29 14 14 5	46 65 41 85 40 140 57 57 44 33 22 48 101 84 74	6 7 6 18 14 37 11 18 7 6 4 13 51 26 28 12	01 134 78 167 101 250 127 112 112 112 88 53 103 200 165 131	9 13 9 34 22 55 15 25 14 12 9 19 69 46 44	\$2 126 79 115 75 204 134 113 123 108 65 116 188 140	6 8 7 17 12 28 11 14 8 8 6 11 48 27
7. Karnal 8. Jullundur 9. Kapyrthala State 10. Ludhiana 11. Maler Kotla State 12. Ferozepore 13. Faridkot State 14. Patiala State 15. Jind State 16. Nabha State 17. Lahore 18. Amritsar 19. Gujranwala 20. Sheikhupura 11.—Himalayan 21. Sirmoor State 22. Simla 23. Simla Hill States 24. Bilaspur State 25. Kangra 26. Mandi State 27. Swket State 28. Chamba State 111.—Sub-Himalayan 29. Ambala 30. Kalsia State 31. Hoshiarpur 32. Gurdaspur 33. Sialkot 34. Gujrat	39 65 42 115 65 58 57 49 29 56 114 70 64 47	64 104 66 180 108 92 95 82 48 91 160 120 94 75	6 17 12 31 11 15 8 7 5 12 48 27 25 11	17 36 21 62 20 29 18 13 9 222 49 38 35 21	3 77 21 6 10 3 3 1 1 8 29 14 14 5	41 85 40 140 57 57 44 33 22 48 101 84 74	6 18 14 37 11 18 7 6 4 13 51 26 28 12	78 167 101 250 127 112 112 88 53 103 209 165 131	9 34 22 55 15 25 14 12 9 19 69 46	79 115 75 204 134 113 123 108 65 116 188 140	17 12 28 11 14 8 8 6 11 48 27
8. Jullundur 9. Kapyrthala State 10. Ludhiana 11. Maler Kotla State 12. Ferozepore 13. Faridkol State 14. Patiala State 15. Jind State 16. Nabha State 17. Lahore 18. Amritaar 19. Gujranwala 20. Shetkhupura 11.—Himalayan 21. Sirmoor State 22. Simla 23. Simla Hill States 24. Bilaspur State 25. Kangra 26. Mandi State 27. Swket State 28. Chamba State 111.—Sub-Himalayan 29. Ambala 30. Kalsia State 31. Hoshiarpur 32. Gurdaspur 33. Sialkot 34. Gujrat	65 42 115 65 58 57 49 29 56 114 70 64 47	104 66 180 108 92 95 82 48 91 160 120 94 75	17 12 31 11 15 8 7 6 12 48 27 25 11	36 21 62 20 20 18 13 0 22 49 38 35 21	7 21 6 10 3 3 1 8 29 14 14 5	85 40 140 57 57 44 33 22 48 101 84 74	18 14 37 11 18 7 6 4 13 61 26 28	167 101 250 127 112 112 88 53 103 209 165 131	34 22 55 15 25 14 12 9 19 69 46	115 75 204 134 113 123 108 65 116 188 140	17 12 28 11 14 8 8 6 11 48 27
10. Ludhiana 11. Maler Kotla State 12. Ferozepore 13. Faridkot State 14. Patiala State 15. Jind State 16. Nabba State 17. Lahore 18. Amritsar 19. Gujranwala 20. Sheikhupura 11.—Himalayan 21. Sirmoor State 22. Simla 23. Simla Hill States 24. Bilaspur State 25. Kangra 26. Mandi State 27. Swket State 28. Chamba State 111.—Sub-Himalayan 29. Ambala 30. Kalsia State 31. Hoshiarpur 32. Gurdaspur 33. Sialkot 34. Gujrat	115 65 58 57 49 29 56 114 70 64 47	180 108 92 95 82 48 91 160 120 94 75	31 11 15 8 7 5 12 48 27 25 11	62 20 20 18 13 9 22 40 38 35 21	7 21 6 10 3 3 1 8 29 14 14 5	40 140 57 57 57 44 33 22 48 101 84 74	14- 37- 11- 18- 7- 6- 4- 13- 51- 26- 28- 12-	101 250 127 112 112 112 88 53 103 209 165 131	22 55 15 25 14 12 9 19 69 46 44	75 204 134 113 123 108 65 116 188 140	12 28 11 14 8 8 6 11 48 27 24
11. Maler Kotla State 12. Ferosepore 13. Faridkot State 14. Patiala State 15. Jind State 16. Nabha State 17. Lahore 18. Amritsar 19. Gujranwala 20. Sheikhupura 11.—Himalayan 21. Sirmoor State 22. Simla 23. Simla Hill States 24. Bilaspur State 25. Kangra 26. Mandi State 27. Swket State 28. Chamba State 111.—Sub-Himalayan 29. Ambala 30. Kalsia State 31. Hoshiarpur 32. Gurdaspur 33. Sialkot 34. Gujrat	65 58 57 49 29 56 114 70 64 47	108 92 95 82 48 91 160 120 94 75	11 15 8 7 5 12 48 27 25 11	26 29 18 13 9 22 49 38 35 21	0 10 3 3 1 8 29 14 14	57 57 44 33 22 48 101 84 74 51	11 18 7 6 4 13 51 26 28 12	127 112 112 88 53 103 209 165 131	15 25 14 12 9 19 69 46 44	134 113 123 108 65 116 188 140	11 14 8 8 6 11 48 27
12. Ferozepore 13. Faridkot Slate 14. Patiala State 15. Jind State 16. Nabha State 17. Lahore 18. Amritaar 19. Gujranwala 20. Shetkhupura II.—Himalayan 21. Sirmoor State 22. Simla 23. Simla Hill States 24. Bilaspur State 25. Kangra 26. Mandi State 27. Swket State 28. Chamba State 111.—Sub-Himalayan 29. Ambala 30. Kalsia State 31. Hoshiarpur 32. Gurdaspur 33. Sialkot 34. Gujrat	58 57 49 29 56 114 70 64 47	92 95 82 48 91 160 120 94 75	15 8 7 5 12 48 27 25 11	20 18 13 0 22 49 38 35 21	10 3 3 1 8 20 14 14 5	57 44 33 22 48 101 84 74	18 7 6 4 13 61 26 28 12	112 112 88 53 103 209 165 131	25 14 12 9 19 69 46 44	113 123 108 65 116 188 140 107	14 8 8 6 11 48 27
14. Patiala State 15. Jind State 16. Nabha State 17. Lahoro 18. Amritaar 19. Gujranwala 20. Shetkhupura II.—Himalayan 21. Sirmoor State 22. Simla 23. Simla Hill States 24. Bilaspur State 25. Kangra 26. Mandi State 27. Swket State 28. Chamba State 29. Chamba State 21. Hoebiarpur 32. Gurdaspur 33. Sialkot 34. Gujrat	49 29 56 114 70 64 47 52 37 226 42	82 48 91 160 120 94 75	7 5 12 48 27 25 11	13 9 22 49 38 35 21	3 1 8 29 14 14 5	33 22 48 101 84 74 51	6 4 13 51 26 28 12	88 53 103 209 165 131	12 9 19 69 46 44	108 65 116 188 140 107	8 6 11 48 27 24
15. Jind State 16. Nabha State 17. Lahore 18. Amritsar 19. Gujranwala 20. Sheikhupura II.—Himalayan 21. Sirmoor State 22. Simla 23. Simla Hill States 24. Bilaspur State 25. Kangra 26. Mandi State 27. Suket State 28. Chamba State III.—Sub-Himalayan 29. Ambala 30. Kalsia State 31. Hoshiarpur 32. Gurdaspur 33. Sialkot 34. Gujrat	29 56 114 79 64 47 52 37 226 42	48 91 160 120 94 75	5 12 48 27 25 11	0 222 49 38 35 21	1 8 29 14 14 5	22 48 101 84 74 51	4 13 51 26 28 12	53 103 209 165 131	9 19 69 46 44	65 116 188 140 107	6 11 48 27 24
16. Nabha State 17. Lahore 18. Amritsar 19. Gujranwala 20. Sheikhupura 21. Sirmoor State 22. Simla 23. Simla Hill States 24. Bilaspur State 25. Kangra 26. Mandi State 27. Swket State 28. Chamba State 111.—Sub-Himalayan 29. Ambala 30. Kalsia State 31. Hoshiarpur 32. Gurdaspur 33. Sialkot 34. Gujrat	56 114 79 64 47 52 37 226 42	160 120 94 75 91 60 289	12 48 27 25 11	22 49 38 35 21	8 20 14 14 5	48 101 84 74 51	13 61 26 28 12	103 209 165 131	19 69 46 44	116 188 140 107	11 48 27 24
18. Amritsar 10. Gujranwala 20. Sheikhupura II.—Himalayan 21. Sirmoor State 22. Simla 23. Simla Hill States 24. Bilaspur State 25. Kangra 26. Mandi State 27. Swket State 28. Chamba State III.—Sub-Himalayan 29. Ambala 30. Kalsia State 31. Hosbiarpur 32. Gurdaspur 33. Sialkot 34. Gujrat	79 64 47 52 37 226 42	120 94 75 91 60 289	27 25 11 8	38 35 21	14 14 5	84 74 51	26 28 12	165 131	46 44	140 107	48 27 24
19. Gujranwala 20. Sheikhupura II.—Himalayan 21. Sirmoor State 22. Simla 23. Simla Hill States 24. Bilaspur State 25. Kangra 26. Mandi State 27. Suket State 28. Chamba State III.—Sub-Himalayan 29. Ambala 30. Kalsia State 31. Hoshiarpur 32. Gurdaspur 33. Sialkot 34. Gujrat	52 37 226 42	94 75 91 60 289	25 11 8	35 21	14 5	74 51	28 12	131	44	107	24
II.—Himalayan 21. Sirmoor State 22. Simla 23. Simla Hill States 24. Bilaspur State 25. Kangra 26. Mandi State 27. Suket State 28. Chamba State III.—Sub-Himalayan 29. Ambala 30. Kalsia State 31. Hosbiarpur 32. Gurdaspur 33. Sialkot 34. Gujrat	47 52 37 226 42	91 60 289	8 . 7	21	5	51	12				
21. Sirmoor State 22. Simla 23. Simla Hill States 24. Bilaspur State 25. Kangra 26. Mandi State 27. Swket State 28. Chamba State III.—Sub-Himalayan 29. Ambala 30. Kalsia State 31. Hoshiarpur 32. Gurdaspur 33. Sialkot 34. Gujrat	37 226 42	60 289	7		5	10					
22. Simla 23. Simla Hill States 24. Bilaspur State 25. Kangra 26. Mandi State 27. Swket State 28. Chamba State III.—Sub-Himalayan 29. Ambala 30. Kalsia State 31. Hosbiarpur 32. Gurdaspur 33. Sialkot 34. Gujrat	226 42	289				3.0	9	106	13	111	8
22. Simla 23. Simla Hill States 24. Bilaspur State 25. Kangra 26. Mandi State 27. Suket State 28. Chamba State III.—Sub-Himalayan 29. Ambala 30. Kalsia State 31. Hoshiarpur 32. Gurdaspur 33. Sialkot 34. Gujrat	226 42			12	6	25	11	60	12	75	6
24. Bilaspur State 25. Kangra 26. Mandi State 27. Suket State 28. Chamba State III.—Sub-Himalayan 29. Ambala 30. Kalaia State 31. Hoshiarpur 32. Gurdaspur 33. Sialkot 34. Gujrat			107	137	70	231	104	302	132	310	110
25. Kangra 26. Mandi State 27. Swket State 28. Chamba State III.—Sub-Himalayan 29. Ambala 30. Kalaia State 31. Hoshiarpur 32. Gurdaspur 33. Sialkot 34. Gujrat	50	75 52	5	17	3	38	5	84	7	50	B
26. Mandi State 27. Swket State 28. Chamba State III.—Sub-Himalayan 29. Ambala 30. Kalsia State 31. Hosbiarpur 32. Gurdaspur 33. Sialkot 34. Gujrat	68	103	2	27	5	19 63	1 9	49 132	3 15	68 125	3 8
28. Chamba State III.—Sub-Himalayan 29. Ambala 30. Kalsia State 31. Hoshiarpur 32. Gurdaspur 33. Sialkot 34. Gujrat	55	98	7	15	5	36	8	104	12	126	7
III.—Sub-Himalayan 29. Ambala 30. Kalsia State 31. Hoshiarpur 32. Gurdaspur 33. Sialkot 34. Gujrat	23 36	41 64	6	11	2	21	3	38	4	51	0
29. Ambala 30. Kalsia State 31. Hoshiarpur 32. Gurdaspur 33. Sialkot 34. Gujrat	30	01	0	y	4	20	6	60	8	85	6
30. Kalsia State 31. Hosbiarpur 32. Gurdaspur 33. Sialkot 34. Gujrat	65	104	17	33	9	77	19	157	31	120	17
31. Hosbiarpur 32. Gurdaspur 33. Sialkot 34. Gujrat	78	120 71	23	33	13	76	23	160	34	142	23
32. Gurdanpur	45 67	114	12 12	17 40	5 7	30	12 14	S2 196	23	90 123	11
34. Gujrat	51	82	13	27	6	63	13	121	24	94	12
	48 58	75	14	25	8	59	17	122 -	25	84	12
35. Jhelum	74	93 123	15 20	25 45	8 11	103	18 25	130 203	30 42	113 135	14 18
36. Rawalpindi	114	179	36	65	20	134	38	260	57	505	37
37. Attock	47	76	15	20	7	49	16	110	26	83	15
IV North-West Dry Area	51	52	13	22	6	53	14	119	2.3	99	12
38. Montgomery	49	78	12	18	5	47	11	105	24	97	13
39. Shahpur	66	98	26	32	13	72	31	140	53	115	24
41. Lyallpur	45 68	79 107	7 19	17 37	4 7	48 86	8 18	121 165	14	98	7
42. Jhang	55	85	20	27	10	63	99	128	37 33	121 100	20
43. Multan 44. Bahawalpur State	59	98	10	22	4	54	10	133	17	123	10
45. Muzaffargarh	27	45 63	4	11 12	9	25 30	4	63	5 7	56	4
46. Dera Ghazi Khan	37	62	5	12	3	32	8	80 99	12	83 76	4 5
Cities	220	286 289	108 72	109	64	216	114	345	148	315 318	109
Total Cities and Selected Towns	205	-00	7 44	115	44	216	79	355	103	910	71

SUBSIDIARY TABLE III.

Literacy by Religion, Sex and Locality.

(Aged 5 and over.)

		A	Усиві	n per	mille v	VHO A	ne Litz	RATE.				18 V:	of Lit ernact Liter	BRAIT	N IN PER
District or State and Natural Division.	Hind	r.	Siku.		JAIN	•	Musli	M.	CHRIS	HAN.	llini	r.	Sixi	1.	JAIN.
	Malca,	Females.	Malea,	Females.	Malen.	Frmales.	Males.	Females.	Males.	Females.	Malca.	Females.	Males.	Females.	Males.
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
PUNJAB	147	21	126	26	494	78	55	8	123	75	869	948	906	993	747
I.—Indo-Gangetic Plain West	130	18	103	16	501	69	66	13	116	79	549	912	850	986	701
l. llissar	77	5	76	5	579	46	34	3	215	229	716	895	923	1,000	608
2. Loharu State 3. Rohtak	29 69	2 3	1,000	85	833 475	667 55	44 66	4 6	55	1,000	733 789	563 818	1,000	1,000	1,000
4. Dujana State	41 76	1 6	1,000	76	608	78	61	4 3	1,000	1,000 255	822 898	1,000	1,000		
6. Palaudi State	96	6			891	95	106	13	1,000	1,000	973	1,000	1,000	1,000	863 902
7. Karnal 8. Jullundur	241	5 51	81 85	13	543 333	35 80	53 81	10	153 411	134 167	711 985	593	991	1,000	431 985
9. Kapurthala State 10. Ludhiana	284	41 58	71 226	12 26	444	106	36 79	5 23	271	44 401	957 978	990 994	991 540	988	1,000 946
11. Maler Kotla State 12. Ferozepore	171 226	14 37	77 84	8	579 586	30 158	78 40	9	224 419	64 174	793 910	882 975	897 982	978 984	705 058
13. Faridkot State	303	27	80 64	7 9	590 416	68 21	36 42	2 5	24	16 174	708 600	984 939	987 809	1,000	974
15. Jind State	47	3	65	16	287	41	32	3	624	577	871	954	942	907 969	495 816
10. Nabha State	297	9 85	83 103	13 20	631 564	92 191	42 124	17 37	220	33 161	675 970	993 994	999	1,000	573 970
18. Amritsar	267 304	51 88	106 136	50	285 852	190 141	79 55	21	60 17	72 10		961 998	995 981	998	940 1,000
20. Sheikhupura	251	58	127	55	583	133	39	2	7	6	912	554	976	999	1,000
II.—Himalayan	90	7	289	62	686	123	81	12	661	696	873	971	270	981	760
21. Sirmoor State	57 273	7 55	155 576	19 324	S75 1,000	615	69 245	9 102	524 734	381 781	870 979	970 927	989	1,000	929
23. Simla Hill States	74	5	152	30	696	94	72	9	672	052	936	962	979 962	953	1,000 563
24. Bilaspur State 25. Kangra	107	8	318	10 51	514	• •	29 58	9	1,000	539		1,000 987	1,000	1,000	1,000
26. Mandi State	40	0 2	466 333	145	• •	• •	91 121	12	762	744	877	959 964	931	971	• •
28. Chamba State	65	5	580	325	• •	• •	48	ij	435	379	553	949	941	1,000	
III.—Sub-Himalayan	165	29	178	45	450	124	66	6	159	\$3	959	969	990	999	928
29. Ambala 30. Kalsia State	0.4	20 16	115	15 20	594 494	147	89 40	19	621 182	458 286		988 1,000	997	1,000 1,000	907 750
31. Iloshiarpur	147	17 24	163 82	21	548 750	154	70 61	4 7	30	42	978	997	998	999	882
33. Sialkot	95	18	95	23	205	133	63	S	97	38	986	928	999	1,000	
34. Gujrat	447	110	428 523	98	571	83 80	80	3 8		78 421	992	997 982	998	1,000	
36. Rawalpindi	61 TH TH	119 83	492	263	1,000	35	102	6 5		595 565		880 978	983 923	1,000	
IV.—North-West Dry Area	300	49	178	51	504	82	37	3	G\$	34	831	986	965	997	500
38. Montgomery	nen	43	146	32	804	**	33	3	53	28		982	936	999	947
39. Shahpur	403	93	383 449	247 93	714 727	200 125		5 1	313	33 234		994 998	904 990	1,000	600
41. Lyallpur 42. Jhang	1 000	86 78	163 267	27 196	547	87	59 39	7 6	28	13	888	994 977	991 962	997 975	690
43. Multan	349	38	226 71	43	454 800	73	41	2		118	746	890	924	997	940
45. Muzaffargarh	350	1)-)	155	44			23	1	207	205	732	951 966	1,000	1,000	
46. Dera Ghazi Khan	395	35 153	179 438	176	389	98 275	265	116		333 520	975	981 998	1,000		1,000
Cities Amritsar	0.00	69 54	308 503	104 157	368 443	135 74		80	335 683	418 671	962	946 998	988	997 1,000	892
Rawalpindi Sialkot	1.42	23 61	553 119	164 96	478 118	15	148 194	31	759 645	606 241			967	998	
Towns Jullundur	394	131	531 426	183 171	238 560	75 169	161	41 53	432	463	974	995	999	838	900
Ferozepore	0.10	113	407	251	566	160		45		317		987 963	993 975		

SUBSIDIARY TABLE III.—concluded.

Literacy by Religion, Sex and Locality.

(Aged 5 and over.)

		-Numbe Certain en 1,000	VERN	ACULAR	15						RIMARI L LITE		ED		
	JA	s. Mu	SLIN,	Сниг	TLAN.	Hist	ou.	Sikh.		Jan	N.	Musi	IM.	CHRISTI	AS. "
DISTRICT OR STATE AND NATUR. DIVISION.	AL.														
	Females	Males.	Females.	Maler.	femaka.	Mafest.	Femalea.	Mafee.	Females.	Males.	Females.	Malen.	Femalee.	Males.	Females.
1	1		19	20	21	22	23	24	25	26	27	28	29	30	31
PUNJAB	9	26 981	951	426	635	512	239	406	118	489	239	755	650	302	420
E Toda Connectio Minte Street	9		915	510	775	524	293	364	127	164	218	740	678	353	190
1 Mines		5 990		728	640	361	137	384	92	436	127	896	708	583	170
9 Dalas	1.0		1,000		930	30 644	63 157	767	118	400	84	322 763	200 942		
4. Dujana State		1,000	1,000	1,000	1,000	104		1,000				329	111	1,000	789 1,000
6. Pataudi State	1,0	00 1,000	1,000		615	511 246	211	661	143	465 171	217	844 372	545 63	245	432
8. Jullandur		70 988 77 999		730	043 727	492 666	227 269	513 508	177 58	345 700	393 233	877	683 834	718 161	686 186
10. Ludhiana	1.0	982 00 986			824 966	544 671	182 231	378 250	123 114	677	\$6	752 753	326 607	813 150	824 64
10 Feature at a	. 8	37 947	918 996	200	333 520	251 414	01 169	109 361	11	69-1 56-4	67 57	567 725	473 646	133	
13. Faridkot State	- 1,0	994	1,000	500		393	125	328	126	576	467	901	976	500	405
15. Jind State	7:	13 053	963 831	207	247 111	189 335	90 117	137 312	29 156	200 430	69 125	590 706	164 542	106	54 111
17. Lahore	· 1,0		188 968	750 436	783	391 781	152 518	306 613	587	404 819	273 705	545 641	117 738	750 382	603
	· 80		921 988	622 974	S99 897	677 656	530 156	500 685	60 116	470 531	121 268	800 773	650 718	360 738	376 772
	- 1,00		903	891	752	590	64	385	63	714	400	764	487	709	486
II.—Himalayan	8	16 970	790	348	254	385	73	436	150	531		741	418	244	171
no cimia		00 97.5			750	246	50	117	118	607		634	364	545	375
23. Simla Hill States		909	1,000		153 121	513 353	162 68	488 364	150	1,000	• •	700 594	440 438	112 556	120
25. Kangra		1,000 985		1,000	688	274	61 64	314 520	196	632	• •	800 933	536	1,000 500	432
97 Cubat Canta	• •	. 981 846	947		69	292	96	561 100	206	• •		735 128	368	313	34
28. Chamba State		. 774		1,000	909	144	14	382	151	• •	• •	434	125	700	545
III.—Sub-Himalayan	9	19 997	953	275	452	589	241	478	108	608	292	762	694	203	313
20 Palain State	0.00	15 989 00 988		181	266	570	134	469	78	569	193	753	503	122	202
31. Hoshiarpur	1,0	00 999	960	1,000	1,000	142 676	152 74	379 548	62 50	675 625	89	876 946	435 708	1,000 923	1,000
33. Sialkot	9				688 975	610	190 335	559 554	74 213	1,000	598	851 820	744 815	728 271	566 530
34. Gujrat 35. Jhelum	1.0			0.00	882 561	644 687	187 155	285 472	22 114	923		694 723	674 607	661 233	765 561
97 A441	1,0	00 1,000	974 977	95	120 371	358 589	707 80	544 431	162 138	376 1,000		677 733	560 857	70 190	109
				2-7-	1711	0.72	Cief	401	100	T. Inda	• •	d elep	001	150	352
IV.—North-West Dry Area	2	55 986	971	692	836	487	189	436	113	512	455	771	506	495	624
	1,00	987 0 972	992		901	400	80	346	98	474		736	609	379	297
40. Mianwali	1,0	0 997	1,000	321	851 313	574 678	63	495 623	116	1,000	1,000	718 939	460 940	676 107	619
42. Jhang		. 993		1,000	991	498 355	202 347	482 331	76 197	655	500	769 803	408 562	611	716 500
44. Bahawalpur State	1,0				787 632	496 499	237 242	378 371	173	369 1,000	538	770 676	551 281	444 644	754 632
46. Muzaffargarh	1,0	965	927	1,000	1,000	441	108	482	157		250	790	743	917	933
Lahore	1,0	00 981	952	365	771	514 854	167 558	742 926	190 823	619 893	250 722	925 657	748 802	351	633
Cities { Amritaar Multan	1,0	37 854 00 1,000	913		883 816	664 579	708 231	501 422	75 215	500 385	100 538	769 724	675 690	236 357	354 797
/ Rawalpindi	1,0	00 995	991	79	101	282	393	426	106	359		431	371	57	24
Towns Sialkot Jullundur	1,0		1,000	210	947	615	443	316	216	212	188	848	699	150	232
Ambala		00 989	979	98	731 310	656 569	484	791 442	85 214	601	290 265	905 694	867 551	241 55	200
{ Ferozepore	1,0	00 984	950	176	354	616	262	563	39	781	118	838	631	143	270
													-		

SUBSIDIARY TABLE IV. English Literacy by Age, Sex and Locality. Four Decades.

PUNJAB 30 8 105 17 344 32 219 20 188 19 118 12 92 12 71 I.—Indo-Gangetic Piain West 1. Ilissar 9 1 355 1 114 8 97 4 76 4 44 3 32 3 3 31 2. Lobaru State 12 7 25 29 4 21 31 44 2 15 12 3. Rohiak 13 1 59 3 182 6 109 4 95 4 53 3 34 1 28 4. Dujam State 10 47 8 26 2 21 2 21 39 23 5. Gurgaon 11 2 46 1 162 5 100 5 85 4 48 3 30 3 23 6. Pataudi State 8 62 214 103 97 26 43 1 11 7. Karnal 13 2 52 3 153 4 119 4 98 3 50 2 33 2 44 8. Julindur 33 5 154 22 549 41 246 13 228 16 170 12 96 8 88 9. Kapurthala State 33 5 154 22 549 41 246 13 228 16 170 12 96 8 88 11. Maler Kotla State 33 789 61 348 8 145 9 146 146 157 15 120 11 61 12. Lobiana 58 7 273 23 789 61 348 8 145 9 141 4 68 8 145 9 141 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 7 7 8 3
NATURAL DIVISION. Second State Second State	7 7 7 3 3 2 2 2 5 5 7 1 1 4 2 5 5 3 3 3 14 1 3 5 5 3 3
PUNJAB 30 8 105 17 344 32 239 20 188 19 118 12 92 12 71 I.—Indo-Gangetic Pialn 30 9 107 21 300 42 244 26 206 24 125 25 104 13 75 West 1. Histor 9 1 35 .1 114 8 97 4 76 4 44 3 322 3 31 2. Loharu State 12 7 25 29 4 21 3 14 2 15 12 3. Rohtak 13 1 50 3 182 6 109 4 95 4 53 3 34 1 28 4. Dujana State 10 47 8 26 2 21 2 21 39 23 5. Gurgaon 11 2 46 1 162 5 100 5 85 4 48 3 30 3 20 6. Pataudi State 8 62 214 103 97 26 43 1 12 7. Karnal 13 2 52 3 154 4 119 4 98 3 50 2 33 2 44 8. Jullundur 33 5 154 22 519 41 246 13 228 16 170 12 96 8 80 9. Kapurthala State 41 4 138 11 315 19 152 10 151 10 103 6 76 3 11 100 Ludhiana 58 7 273 23 789 61 348 29 346 28 167 15 120 11 6 10. Ludhiana 58 7 273 23 789 61 348 29 346 28 167 15 120 11 6 11. Maler Kolla State 9 1 39 2 198 4 168 8 145 9 181 4 58 8 2 12. Ferozepore 37 13 94 22 296 33 210 12 175 2 43 1 33 17 17 1 18 14. Patital State 9 1 39 2 198 4 159 2 10 151 10 103 6 76 37 7 22 16. Nabha State 9 1 48 2 160 3 119 2 98 2 43 1 17 17 1 17 17. Lahore 87 53 271 109 950 191 753 132 623 123 459 66 374 7 2 2 188 Amritsar 45 15 153 28 520 84 341 53 290 47 148 11 116 12 77 18. Amritsar 45 15 153 28 520 84 341 53 290 47 148 11 116 12 77 19. Gujranwala 26 3 113 19 341 55 209 26 183 24 136 14 73 2 2 60 20 20 20 20 20 20 20 20 20 20 20 20 20	7 7 7 8 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
I.—Indo-Gangetic Plain 30 9 107 21 360 42 244 26 206 24 125 25 104 13 75	7 1 3 1 1 2 2 2 2 5 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
West 1. Hissar 9 1 35 1 14 8 97 4 76 4 44 3 32 3 31	3 3 3 2 4 2 5 5 1 4 1 3
1. Ilissar 9 1 35 .1 \$14 8 97 4 76 4 44 3 32 3 31 2. Lobara State 12 7 25 29 4 21 3 14 2 15 12 3. Rohtak 13 1 59 3 182 6 109 4 95 4 53 3 34 1 28 4. Dejana State 10 47 8 26 2 21 2 21 30 23 5. Gurgaon 31 2 46 1 162 5 100 5 85 4 48 3 30 3 20 6. Pataudi State 8 62 214 103 97 26 43 1 12 7. Karnal 13 <td< td=""><td>2 2 2 5 7 1 31 4 4 5 3 3 3 3 44 1 1 36 5 3</td></td<>	2 2 2 5 7 1 31 4 4 5 3 3 3 3 44 1 1 36 5 3
3. Rohtak 13 1 59 3 182 6 109 4 95 4 53 3 34 1 28 4. Dejava State 10 47 8 26 2 21 2 21 39 23 5. Gurgaon 31 2 46 1 162 5 100 5 85 4 48 3 30 3 20 6. Patandi State 8 62 214 103 97 26 43 1 12 7. Karnal 13 2 52 3 353 4 119 4 98 3 50 2 33 2 44 8. Jullundur 33 5 154 22 549 41 246 33 228 16 170 12 96 8 8 9. Kapurthala State 41 4 138 11 315 19 152 10 151 10 103 6 76 3 1 10. Ludhiana 58 7 273 23 789 61 348 29 346 28 167 15 120 11 6 12 11. Maler Kotla State 26 6 82 13 243 14 168 8 145 9 181 4 58 8 21 12. Ferozepore 37 13 94 22 296 33 210 12 378 16 107 12 85 8 6 13. Faridkot State 9 1 39 2 198 4 159 2 125 2 43 1 33 14 14. Patiata State 6 1 33 3 139 7 102 5 83 4 67 4 52 3 6 15. Jird State 9 1 39 2 198 4 159 2 125 2 43 1 33 14 14. Patiata State 6 1 33 3 139 7 102 5 83 4 67 4 52 3 6 15. Jird State 9 1 48 2 160 3 119 2 98 2 43 1 17 1 1 11 17. Lahore 87 53 271 109 950 191 753 132 623 123 459 66 374 82 21 18. Amritsar 45 15 153 28 520 84 341 53 290 47 148 11 116 12 7 19. Gujranwala 26 3 113 19 341 55 209 26 183 24 136 14 73 2 6 Shalkbarara	3 1
5. Gurgaon \$1	2 2 2 3 4 2 2 5 5 7 1 1 4 1 5 5 3 3 3 3 14 1 1 3 5 5 3
6. Pataudi State 8 62 214 103 9.7 26 43 1 12 7. Karnal 13 2 52 3 153 4 119 4 98 3 50 2 33 2 44 8. Jullundur 33 5 154 22 539 41 246 33 228 16 170 12 96 8 85 9. Kapurthala State 41 4 138 11 315 19 152 10 151 10 103 6 76 3 1 10. Ludhiana 58 7 273 23 789 61 348 29 346 28 167 15 120 11 6 11. Maler Kolla State 26 6 82 13 243 14 163 8 145 9 181 4 58 8 2 12. Ferozepore 37 13 94 22 296 33 210 12 178 16 107 12 85 8 6 13. Faridkot State 9 1 39 2 198 4 159 2 125 2 43 1 33 14. Patiala State 6 1 33 3 139 7 102 5 83 4 67 4 52 3 6 15. Jind State 9 3 28 9 96 22 89 14 68 12 70 6 37 7 2 16. Nabha State 9 1 48 2 160 3 119 2 98 2 43 1 17 17 1 17 17. Lahore 87 53 271 199 950 191 753 132 623 123 469 66 374 82 21 18. Amritsar 45 15 153 28 520 84 341 53 290 47 148 11 116 12 7 19. Gujranwala 26 3 113 19 341 55 299 26 183 24 136 14 73 2 6 18 18 18 18 18 18 18 16 16 17 18 18 18 19. Gujranwala 26 3 113 19 341 55 299 26 183 24 136 14 73 2 6 18 18 18 18 18 18 18 16 16 17 18 18 18 18 18 18 18 18 18 19. Gujranwala 26 5 193 14 194 7 105 6 60 3	2 2 5 5 7 1 1 4 4 1 5 5 3 3 14 1 1 3 6 5 3
7. Karnal 13 2 52 3 153 4 119 4 98 3 50 2 33 2 44 8. Jullundur 33 5 154 22 539 41 246 13 228 16 170 12 96 8 85 9. Kapurthala State 41 4 138 11 315 19 152 10 151 10 103 6 76 3 1 10. Ludhiana 58 7 273 23 789 61 348 29 346 28 167 15 120 11 6 11. Maler Kolla State 26 6 82 13 243 14 168 8 145 9 181 4 58 8 2 12. Ferozepore 37 13 94 22 296 33 210 12 178 16 107 12 85 8 6 13. Faridkot State 9 1 39 2 198 4 159 2 125 2 43 1 33 1 14. Patiala State 6 1 33 3 139 7 102 5 83 4 67 4 52 3 6 15. Jind State 9 3 28 9 96 22 89 14 68 12 70 6 37 7 2 16. Nabha State 9 1 48 2 160 3 119 2 98 2 43 1 17 1 1 17. Lahore 87 53 271 109 950 191 753 132 623 123 469 66 374 82 21 18. Amritsar 45 15 153 28 520 84 341 53 290 47 148 11 116 12 7 19. Gujranwala 26 3 113 19 341 55 209 26 183 24 136 14 73 2 6 20. Sheithamara 16 169 5 193 14 194 7 105 6 60 70 2	4 2 2 5 7 1 31 4 455 3 33 3
9. Kapurthala State 10. Ludhiana 58 7 273 23 789 61 348 29 346 28 167 15 120 11 6 11. Maler Kolla State 12. Ferozepore 37 13 94 22 296 33 210 12 378 16 107 12 85 8 13. Faridkot State 9 1 39 2 198 4 159 2 125 2 43 1 33 1 14. Patiala State 6 1 33 3 139 7 102 5 83 4 67 4 52 3 6 15. Jind State 9 3 28 9 96 22 89 14 68 12 70 6 37 7 2 16. Nabha State 9 1 48 2 160 3 119 2 98 2 43 1 17 1 1 17. Lahore 87 53 271 109 950 191 753 132 623 123 459 66 374 82 21 18. Amritsar 45 15 153 28 520 84 341 53 290 47 148 11 116 12 7 19. Gujranwala 26 3 113 19 341 55 209 26 183 24 136 14 73 2 69 20. Sheithmann	7 1 31 4 25 3 33 3
11. Maler Kotla State 26 6 82 13 243 14 168 8 145 9 181 4 58 8 2 12. Ferozepore 37 13 94 22 296 33 210 12 178 16 107 12 85 8 6 13. Feridkot State 9 1 39 2 198 4 159 2 125 2 43 1 33 14 14 14 14 14 15 2 125 2 43 1 33 14 14 14 14 15 2 125 2 43 1 33 14 14 14 14 14 15 12 15 12 14 15 12 14 14 14 14 16 16 16 14 15 18 14 14 14 14 14 14 14 14 14 14 14 15	31 4 25 3 33 3 14 1 35 3
12. Ferozepore 37 13 94 22 296 33 210 12 378 16 107 12 85 8 6 13. Faridkot State 9 1 39 2 198 4 159 2 125 2 43 1 33 1 14. Patiala State 6 1 33 3 139 7 102 5 83 4 67 4 52 3 6 15. Jind State 9 3 28 9 96 22 89 14 68 12 70 6 37 7 2 16. Nabba State 9 1 48 2 160 3 119 2 98 2 43 1 17 1 1 17. Lahore 87 53 271 109 950 191 753 132 623 123 459 66 374 82 21 18. Amritaar 45 15 153 28 520 84 341 53 290 47 148 11 116 12 7 19. Gujranwala 45 3 113 19 341 55 209 26 183 24 136 14 73 2 69 Sheithmann	3 14 1 35 3
14. Patials State 6 1 33 3 139 7 102 5 83 4 67 4 52 3 6 15. Jind State 9 3 28 9 96 22 89 14 68 12 70 6 37 7 2 16. Nabha State 9 1 48 2 160 3 119 2 98 2 43 1 17 1 1 17. Lahore 87 53 271 109 950 191 753 132 623 123 459 66 374 82 21 18. Amritsar 45 15 153 28 520 84 341 53 290 47 148 11 116 12 7 19. Gujranwala 26 3 113 19 341 55 209 26 183 24 136 14 73 2 20. Sheitheau 16 6 5 5 193 14 124 7 105 6 60 2	35 3
15. Jind State 9 3 28 9 96 22 89 14 68 12 70 6 37 7 2 16. Nabla State 9 1 48 2 160 3 119 2 98 2 43 1 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
17. Lahore 87 53 271 109 950 191 753 132 623 123 459 66 374 82 21 18. Amritear 45 15 153 28 520 84 341 53 290 47 148 11 116 12 7 19. Gujranwala 26 3 113 19 341 55 209 26 183 24 136 14 73 2 6 2 5 193 14 194 7 105 6 50 2	15
18. Amritaar 45 15 153 28 520 84 341 53 290 47 148 11 116 12 7 19. Gujranwala 26 3 113 19 341 55 209 26 183 24 136 14 73 2 19 20 Sheithmann 16 1 62 5 193 14 124 7 105 6 50 2	
90 Sheithman 16 1 69 5 193 14 194 7 105 6 50 2	74 9
	66 3
II.—Himalayan 16 4 36 7 194 10 126 11 100 9 85 26 58 24	48 16
03 0'-1- 020 120 122 233 1042 227 1022 202 110" 220 1220 122	29 3 59 775
	14 1
25. Kangta 18 2 66 2 232 4 112 4 104 3 48 2 36 2 3	31 2
NT Culter Classes A O 42 24 1 22 10	4
00 01 9 10 00 1 20 1 41	16 1
III.—Sub-Himalayan 51 11 155 21 466 34 272 21 241 21 155 16 115 13	90 9
29. Ambala 61 20 175 32 527 39 335 27 297 28 218 36 205 31 13	23 17
31. Hoshiarpur 22 1 129 3 502 8 178 3 178 3 110 2 54 9	26 1 41 1
32. Gurdaspur 28 5 105 11 331 22 173 12 157 12 112 11 63 7 33. Sialkot 45 13 125 23 341 44 204 26 182 24 138 12 104 4	46 4 72 8
34. Gujrat 29 2 103 4 323 8 203 5 173 5 89 4 59 3 35. Jhelum 40 6 122 18 360 34 205 12 183 14 122 5 76 A	49 2
36. Rawalpindi 223 55 541 95 1,239 131 881 100 778 96 420 73 367 59 2	27 27
	• • • •
	16 3
39. Shahpur 35 0 135 19 343 49 196 10 176 13 76 3 69 c	37 1 73 2
40. Mianwali 19 1 76 2 250 5 135 3 117 3 92 5 49 2	26 1
42. Jhang 14 6 55 15 210 32 107 20 94 18 69 1 26 1	35 3 49 1
44. Bahawalpur State. 6 1 20 2 105 4 73 3 58 2 34 3 29 3	10 1
46 Dere Chavi Vhan 8 21 128 9 00 0 70	20 1 39 2

SUBSIDIARY TABLE V.

Literacy by Caste. 1921 and 1931.

				AGED 7	TR PER 1,0 YEARS A R WHO AR TERATE.	ND	STRENGT SEX V	E TOTAL	CH	AGEI	BER PER 1 7 YEARS ER WHO A LITERATE	AND	OF T STR EACI	ER PER 1,1 THE TOTAL ENGTH OL I SEX WIE LITERATI	L 7 10
	CA	STE.			1931.		_1	921.			1931.			1921.	
Serial No.		2		C. Total.	A Malon.	o Females.	C Total.	Malca.	& Females.	C Total.	Males.	I Females.	Total.	SI Makes.	Females.
	Aggarwal	• •		284	490-	34	209	371	16	624	468	17	144	258	7
	Ahir	• •		15	30	4)	12	21	1	28	49	1	14	25	1
	Arain	• •	••	35	56	8	17	28	3	66	112	9	29	52	1
	Arora	• •	0.6	227	364	64	172	294	29	250	435	29	142	255	10
	Awan	• •	* *	36	60	ť	20	36	1	53	96	3	23	43	• •
	Bawaria	• •		13	21	4	2	3	• •	6	11	4 *	1	1	• •
	Biloch	• •	+ n	14	24	2	9	16	1	13	23	1	6	12	••
	Brahman	• •	• •	164	268	34	122	208	17	261	453	20	174	312	7
	Chamar Chhimba	• •	•••	39	14	1	5	9	• •	30	7		1	2	• •
		• •	* •		66	Ü	33	57	4	30	53	2	19	34	• •
	Chuhra Dagi and K	-1:	4.0	S S	13	3	2	4	• •	10	14	4	5	4	• •
	Dhobi		••	22	9	1	5	9	••	4	7	**	3	5	• •
	Faqir	* *	• •	35	35	5	11	19	2	20	32	6	6	10	• •
		• •	**		59	3	21	37	2	15	26	••	6	11	1
	Gujjar Harni	• •	• •	20	34		11	19	1	27	47	2	10	17	• •
	Jat	• •	• •	17	28	7	3	6	**	34	88	••	••	• •	* *
	Jhiwar	• •	• •	34	55		19	31	3	44	76	3	20	34	1
	Julaha		. 4	25	42 32	4	12	21	2	22	• 39	2	12	99	* *
	Kamboh			19	61	3	11	20	1	16	28	1	6	10	• •
	Kashmiri	• •	••	37				26	2	46	30	6	15	27	1
	Khatri	• •	• •	94	140	32	39	64	11	243	409	33	92	167	7
	Kumhar	• •	• 4	295	438	114	231	373	60	750	1,277	85	559	976	37
	lohar	* *	• •	13	21	2	5	9	1	12	21	1	4	7	• •
	Machhi	• •	4 0	30	51	5	17	29	2	31	55	3	20	36	1
		• •	4.49		17		4	7	1	11	19	1	3	5	4.0
	Meo Mirasi	0 6	• •	12	21	7	6	12		6	11	**	2	4	• •
	Mochi	• •	* *	23	41	3	16	28	1	16	28	1	9	17	1
	Mussalli	• •	• •	12	20	2	6	9	1	9	16	* •	2	4	
	Nai	• •	• •	4 00	6		1	97	• •	200	3	• •	1	1	**
	Pakhiwara	• •	• •	29 27	48	4	16	27 31	2	28	50	1	13	. 24	1
	Pathan	* *	• •	90	45	4	17		12	42	73		***	••	••
	Rajput	• •	0 0		140	26	57	94	13	210	356	21	119	212	7
	Saini	• •		50 55	84	9	33	57	5	83	147	7	46	80	5
	Sansi	••			93	9	35	61	4	90	162	2	45	82	1
	Sayad	• •	• •	11 133	218	3	32	50	8	. 3	5	• •	118	178	35
	Sheikh	• •	•		216	33	97	161	23	274	493	26	164	297	4
	Sunar	• •	• 4	131	198	43	87	136	25	328	545	43	222	385	12
	Tarkhan	• •	• 4	117	196	21	52	140	15	84	150	5	38	68	2
40 7		• •	• •	42	70	9	23	38	5	54	95	3	17	30	1
30	V CH	••	**!	14	24	2	7	13	1	14	24	1	5	9	• •

SUBSIDIARY TABLE VI. Progress of Literacy since 1881.

								Nu	MBE	8 0	FI	ITI	RATI	t per	mill	e.								
						All	ger.					U		10-	-15			15	-20		2	0 AS	D OV	ER.
DISTRICT OR STATE AND NATURAL DIVISION.			MAL	E5.				FE	MALE	15.				JIALES.		F EMALES.		MALES.		PEMALES.	7	All Andress		FEMALES.
•	1931.	1921.	1911.	1901.	1801.	1881.	1931.	1991.	1911.	1901.	1801.	1881.	1931.	1921.	1931.	1021.	1931.	1921.	1931.	1921.	1931.	1921.	1931.	1921.
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	00	23	04	25
PUNJAB	81	64	62	64	71	61	13	8	6	3	2	1	63	53	16	12	131	96	26	17	113	94	15	9
I.—Indo-Gangetic Plain West 1. Hissar 2. Loharu State 3. Rohtak 4. Dujana State 5. Gurgaon 6. Pataudi State 7. Karnal 8. Jullundur 9. Kapurthala State 10. Ludhiana 11. Maler Kotla State 12. Ferozepore 13. Faridkot State 14. Patiala State 15. Jind State 16. Nabha State 17. Lahore 18. Amritsar 19. Gujranwala 20. Shiekhupura	58 87 55 90 57 156 94 70 41 79 138 103	49 12 53 32 54 60 42 76 59 99 67 61 46 60 61 46 58 100 61 69 69 60 61 60 60 61 60 60 60 60 60 60 60 60 60 60 60 60 60	62 46 40 41 42 53 41 63 66 85 79 60 67 62 44 49 95 72 52	59 50 38 50 45 49 64 43 66 55 83 69 67 78 74 74 62	67 50 22 59 38 56 86 52 80 65 82 54 59 71 54 59 73 81 77 73	60 49 33 56 55 52 47 68 54 68 73 68 73	11 4 4 1 5 6 5 15 10 26 9 13 7 6 4 10 39 22 20 9	\$ 3 2 2 3 1 1 3 3 3 3 1 1 1 6 1 6 4 7 4 4 5 4 4 4 2 3 8 1 2 4	6 2 1 1 2 2 2 6 5 5 9 6 5 1 4 2 2 5 8 8 5	1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 2 1 2 1 1	41 13 49 24 46 65 41 85 49 140 57 57	51 33 14 48 13 45 45 25 87 56 116 53 48 25 27 31 81 50 62 30	17 5 1 1 6 7 6 18 14 37 11 11 15 7 6 4 13 51 26 28 21 21 21 21 21 21 21 21 21 21 21 21 21	12 3 6 3 4 20 9 34 7 13 3 5 4 4 36 15 19 6	128 86 35 99 63 91 134 78 167 101 250 127 112 83 103 209 165 131 104	92 76 18 78 51 69 55 55 87 137 77 92 77 71 65 64 148 93 96 62	27 8 8 6 4 9 13 9 13 34 222 55 15 25 14 12 9 19 69 46 44 20	17 6 4 5 2 7 9 6 28 12 12 38 6 19 10 10 10 8 8 49 17 27 12	444 87 59 82 126 79 115 75 204 134 113 123 108 65 116 188 140	77 15 79 53 80 94 65 101 83 134 96 93 99 94 72 88 139 105	16 5 3 4 4 2 2 6 8 7 7 17 12 2 8 8 6 11 14 8 8 8 2 7 2 4 11	9 3 2 4 1 4 12 8 17 6 9 5 6 5 5 10 13 5
II.—Himalayan 21. Sirmore State 22. Simla 23. Simla Hill States 24. Bilaspur State 25. Kangra 26. Mandi State 27. Suket State 28. Chamba State	53 268 66 46 83 85 36	49 211 56 62 85 76	61 47 236 48 32 74 32 43	67 61 222 41 21 84 47 40 38	71 67 220 47 46 81 66 25 48	58 44 195 34 46 68 38 56 38	6 92 5 2 7 6 2 5	3	5 4 131 3 1 3 2 1	St. 3	3 2 3 3 2 2 1 1	1 58 2 1	19	56 24 244 30 34 73 51 27	9 11 104 5 1 9 8 3 6	11 6 244 3 3 10 6 4 3	106 60 302 84 49 132 104 38 60	92 44 255 63 68 117 80 42 39	13 12 132 7 3 15 12 4 8	12 S 242 5 4 11 4 S	310 90 68 125 126 51	72 227 80 89 120	8 6 110 6 3 8 7 2	8 4 162 4 3 6 4 3 3
### Himalayan 29. Ambala 30. Kabia State 31. Hochiarpur 32. Gurdaspur 33. Sialkot 34. Gujrat 35. Jhelum 36. Rawalpindi 37. Attock	105 152	85 58 82 58	65 81 50 69 50 53 54 79 101 54	68 73 51 52 61 82 92	73 74 69 79 58 66 60 75 96			9 14 4 7 8 8 7 8 19 6	7 7 3 5 4 5 4 6 20 5	2	3 1 1 2 3 2 2 6	1 2 1 1 3	77 76 39 96 63 59 61 103 134	70 71 38 95 64 54 59 86 92 40	19 23 12 14 13 17 18 25 38			117 114 74 144 98 99 96 153 176 81	31 34 22 23 24 25 30 42 57 26	20 27 6 17 20 10 15 23 35	123 94 84 113 135 202	117 84 108 81 76 85 122	17 23 11 12 12 12 14 18 37 15	11 16 6 8 9 8 8 0 23
IV.— North-West Dry Area 38. Montgomery 39. Shahpur 40. Mianwali 41. Lvallpur 42. Jhang 43. Multan 44. Bahawalpur State 45. Muzaffargarh 46. Dera Ghazi Khan	65 83 66 89 71 82 38	63 51 58 62 52 73 63 27 62 57	60 57 66 60 52 71 80 37 67 48	69 69 72 67 45 97 101 51 65 67	81 74 82 88 98 98 81 81	70 63 64 84 93 51 75 62	10 10 22 6 16 17 8 3 4	6 6 10 2 6 8 7 2 4 4	5 8 2 4 4 5 2 2 1	1 3	3 2 3 1	1 2 1 2	47 72 48 86 63 54 25 30	41 33 51 35 49 53 45 17 36 41	11 31 8 18 19 22 10 4 4 8	9 8 17 2 9 12 10 2 5	119 105 140 121 165 128 133 63 80 99	85 70 91 73 96 113 95 40 83 98	23 22 53 14 37 33 17 5 7 12	13 15 23 5 12 19 15 3 8 10	97 115 98 121 100 123 56 83	81 82 85 83 76 114 95 42 78 85	12 13 24 7 20 20 10 4 4 5	7 12 2 7 9 8 2 4

NOTE.—In the Columns giving the figures of 4881 and 1891, persons over 15 years of age, who were returned as "learning" on those occasions have been treated as literate.

SUBSIDIARY TABLE VII. Absolute figures of Literacy at certain Ages with 000's omitted.

		Total	POPULA:	mon.	To	TAL LITER	ATE.	TOTAL LAT	ERATE IN	ENGLISH.
Age-Group.		Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
1		<u>a</u>	3	4	5	6	7	8	0	10
PUNJAB										
5—10		3,765	2,025	1,740	70	56	14	7	6	1
10—15	• •	3,428	1,889	1,539	144	119	25	22	20	2
15-20		2,657	1,457	1,200	221	190	31	54	60	4
20 and over.	• •	14,160	7,906	6,254	987	894	93	185	173	12

SUBSIDIARY TABLE VIII.

Showing the growth in the number of Educational Institutions, Scholars and Expenditure from 1889-90 to 1930-31 from the returns of the Education Department.

				1890.		24404	1890-1				1891-1	892.	
		INSTITU	mons.	SCHOLAR	is.	INSTITUT	TIONS.	Schol	ARS.	INSTITUTE	ons.	SCHOLA	Rb.
CLASS OF I	NSTITUTION.	Malcs.	P S	Sp.	Ales		nles.	ź	a lee		a lea.	蟾	alea.
			Females	Males.	Females	Malce.	Females.	Malra.	Females	Males.	Females	Males,	Females
1		2	3	4	5	- 6	7	8	9	10	11	12	13
COLLEGIATE EDUCA-	(Arts Colleges	7		439	9.0	7		468		7		534	
SCHOOL EDUCATION	Professional Colleges Secondary Schools		24	102 14,512	1,437	1 257	26	124	1 41.041	1		144	1.000
GENERAL,	Primary Schools	1,677	200	84,738	8,555	1,726	589	44,778 83,249	1,646 9,012	259 1,733	313	48,700 88,972	1,878
SPECIAL SPECIAL	All Others	5 8	• •	316 78 3	15	5 7	* *	342 782	• •	6 7	• •	357 937	• •
PRIVATE INSTITUTIONS	Advanced	944 4,453	806	12,595 93,986	9,693	794 5,520	998	9,408 83,905	11,999	688 5,755	611	9,320	8,178
	Total	9,345	1,129	237,471	19,704	8.317	1,325	223,056	22,657	8,45G		240,065	20,162
Expenditure	on Education		Rs. 24,3			1	Rs. 25,33				Rs. 2,67		
O		9	1895-1	1,070	- 1	. 0	1896-18	97.		10	1897-	1898.	
COLLEGIATE EDUCA-	Arta Colleges Professional Colleges	1 296	31	220 55,976	2,402	1 315	31	231 38,600	2,528	339		200	2 1100
SCHOOL EDUCATION GENERAL	Secondary Schools Primary Schools	2,468	328	109,862	11,055	2,453	317	108,333	10,713	2,423	319	60,764 106,793	2,632 11,205
SCHOOL EDUCATION SPECIAL	Training Schools	6		344 1,356	42	6 10		352 1,562	241	6 10		326 1,654	252
PRIVATE .	Advanced	488 4,381	645	7,125 66,771	9,364	504 4,340	519	7,201 67,167	7,753	445	506	6,612 63,016	7,933
Institutions	Total	7,658		242,721	99,891	7,638		211,680	21,242	7,334	860	240,522	22,029
Expenditure	on Education		Rs. 30,5			Ri	. 30,72,				Rs. 31,	56,514	
		13	1901-11	1,331	1	16	1902-18	03. 1,312		15	1903-	1,360	
COLLEGIATE Enuca-	Arts Colleges I trofessional Colleges	3	• •	404	12	3	0.0	455		3	• •	486	
SCHOOL EDUCATION GENERAL	Secondary Schools Primary Schools	351 2,257	34 326	62,679 100,663	2,795 12,334	351 2,452	32 353	64,887	2,678 13,654	344 2,462	35 360	64,698 109,343	2,811 13,705
SCHOOL EDUCATION	Training Schools	5 11	3	261 1,692	132	3 15	4	255 1,841	269	5 16		248 2,012	244
SPECIAL PRIVATE	All Others	251 3,050	519	4,645 49,917	39 11,219	342 3,809	674	5,305 60,237	10,468	354	716	5,351 58,356	43
Institutions	Elementary	5,941		221,592	26,531	6,992		242,470	27,069	6,830		211,851	12,565
Expenditure	Total		Rs. 32,	53,827		R	s. 37,63,	,988			Rs. 41,	16,698	
		10	1907-1	the same and the same and		10	1908-19			10	1909-		
COLLEGIATE EDUCA-	Arta Colleges Professional Colleges	10	1	1,725 572	31	10	.2	1,860 578	53	10	67	2,022 590	44
SCHOOL EDUCATION	Secondary Schools	291 3,343	40 586	67,220 146,290	3,333	298 3,408	600	71,683	3,800	304	602	81,920 157,916	4,000 26,309
GENERAL SCHOOL EDUCATION	Primary Schools	5 21	1 11	365 2,420	37 660	5 23	11	371 2,468	25 726	5 25	1 10	390 2,848	- 16 620
SPECIAL PRIVATE	All Others	208		4,215		168	1	3,710	85	183	0)	3,250	127
Institutions	Elementary	2,510 6,391	595 1,235	43,958	10,419 36,098	2,022 5,936	508 1,167	35,413 265,625	9,581	2,054 5,931	1.302	36,499 285,480	12,864 43,98 _R
Vvoenditer	Total		Ra. 56,	36,126			s. 55,59	278			Rs. 58,	43,382	
		9	1913-1	3,163	13	9	1914-19	31,496	18	9	1915	-1916. 3,873	20
COLLEGIATE EDUCA-	Arta Colleges Professional Colleges	6	1	792	37		1	833 102,713	36 8,338	6	1	921	30
SCHOOL EDUCATION GENERAL	Secondary Schools Primary Schools	352 4,158		98,680 219,796	7,744 37,199	4,552	878	227,890	38,757	4,757	922 922	234,192	10,272 41,161
SCHOOL EDUCATION SPECIAL	Training Schools	21	5	795 2,956	527	24 36	9 5	\$61 3,121	176 507		10 5	3,339	229 557
PRIVATE	Advanced	226 226	1,003	3,961 45,626	18,518		969	3,101	16,083	192 2,067	862	3,228	28 15,546
Institutions	Total	7 008		375,769	65,187			381,091	64,815			391,305	68,852
Expenditur	e an Education		Rs. 93,	21,575		R	s. 1,07,					2,16,765	
	61 . 0 !!	10	1919-	1920.	38	16	1920-	4,264	13	15	1921	-1922. 4,472	36
COLLEGIATE EDUCA-	Arta Colleges Professional Colleges	8	1	1,501	27	9	1	1,670	35	9	1	1,690	37
SCHOOL EDUCATION GENERAL	Becondary Schools	5,162	1,001	161,870 228,401	13,761 45,855	5,309	1,017	189,655 238,674	13,936 47,212	5,627	1,048	208,604 270,153	13,688 48,181
SCHOOL EDUCATION	Training Schools	36	12	1,062 3,197	300 691	18 35	12	1,305	359 669		12 5	1,472 3,364	382 610
SPECIAL PRIVATE	Advanced	140	8 716	2,596 30,221	185 11,715		680	2,901 40,363	188 12,700		1,329	2,650 47,689	152 23,577
INSTITUTIONS	Total	7 593		445,417	72,572			481,857	75, 132			310,091	\$6,596
Expenditu	re on Education	- 1	ks. 1,41.			R	s. 1,84,0				Rs. 1,89		
Corrected Control	(Arta Collegea	21	1925-	-	81	28	1926-1	1927. 8,805	77	30		-1928. 9,728	93
COLLEGIATE EUCA-	Professional Colleges	7	1	1,729	32	7	1	1,827	27	8	1	1,846	32
SCHOOL EDUCATION GENERAL	Secondary Schools J Primary Schools	2,227 5,714	1,162	422,384 377,315	18,271 55,993	5,912	1,232	491,693 393,178		5,694	1,330	5 552,143	23,232 68,52 9
SCHOOL EDUCATION SPECIAL	Training Schools	27	11		397 526		12 27	2,851 104,072	445 1,161				57 2 1,533
PRIVATE	Advanced >	2,580			32,912		2,206				2,500		44,585
Institutions	(Elementary)			674 204	9/24: 42.04	42 4700	2.704	1 000 541	200 17	12.04	1013	1 100 51	1110 270
	Total			951,581	105,213	15,178		1,000,543	146,111	15,019		1,109,540	198,310
Expenditu	re on Education		lts. 2,56	,22,011			1(8, 2,	87,65,763			11s. 3,02	, 10,555.	

SUBSIDIARY TABLE VIII.—concluded.

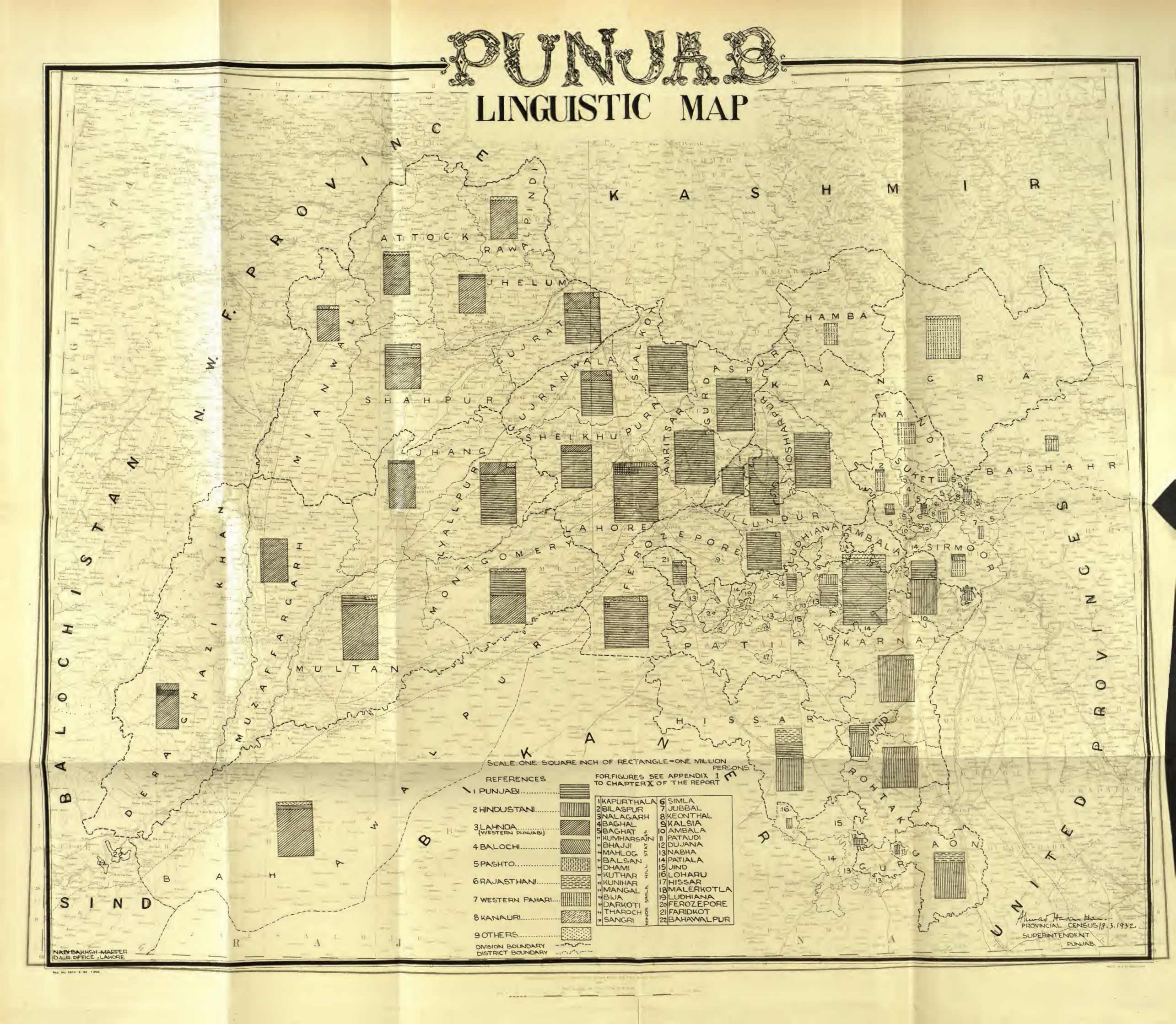
Showing the growth in the number of Educational Institutions, Scholars and Expenditure from 1889-90 to 1930-31 from returns of the Educational Department.

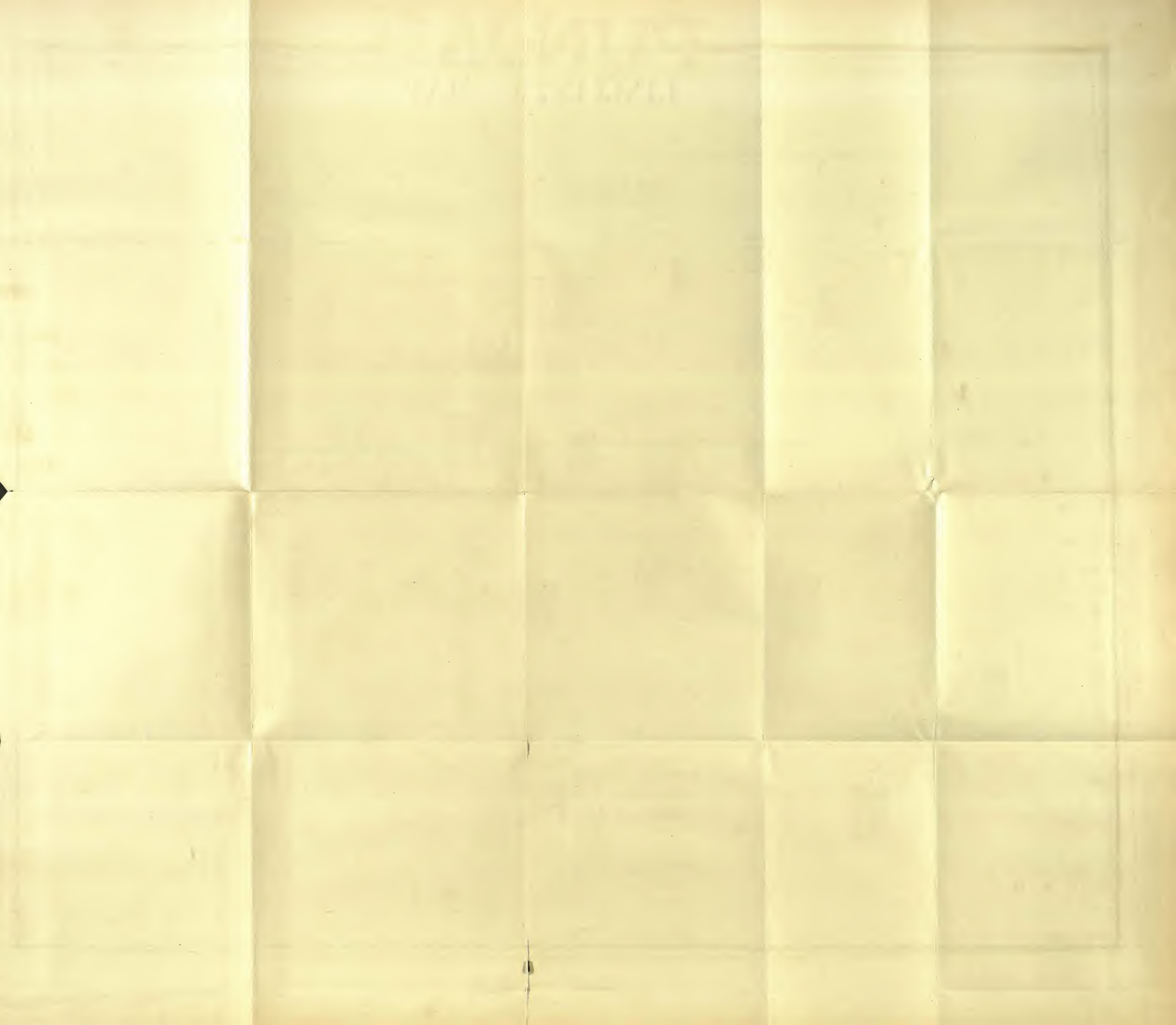
Collegion Destrictions Collegion C	•			1892-19			ar Depar	1893.	1894.	-		1894,18	895.	
College of the Procession of College of Colle			18strr	rioss.	SCHOL	ABS.	1 NSTITU	TIONS.	SCHOLAI	ts.	Isstiti	-	1	29
College	Class or las	TITUTION.		at.										
College			lalm	THE .	la les	rma	lales	ema	ale:	GINA	nless	cma	a La	etna
SERIOLA RECOGNES SERIOLA RECOGNES SERIOLA RECOGNES SERIOLA RECOGNES SERIOLA RECOGNES REAL SERIOLA RECOGNES REAL Total 7.57 To		1	14		76	17	18	19	20		200	23	No.	25
SERIOLA RECOGNES SERIOLA RECOGNES SERIOLA RECOGNES SERIOLA RECOGNES SERIOLA RECOGNES REAL SERIOLA RECOGNES REAL Total 7.57 To		6 h . G H	6		001				0.70					
SERIOLE RECORDS SERVELL SERVELLE COLLEGE SERVELL SERVELLE COLLEGE SERVELL SERVELLE COLLEGE SERVELL SERVELLE SER		Professional Colleges	1		158		1				9			
Second Description Continue		Secondary Schools										29		2,161
Exercision College	SCHOOL EDUCATION	Training Schools	6		321		6		278	1	6		342	
Expenditure on Education		3	660											
Recordinate									87,188			918	62,660	12,235
Sissipe Siss	27 - 274		1,897	-		24,829	7,953			26,901	7,362			25,376
Collegate Entraction 12.50	Expenditure	MI PARROWCION												
Second Enteration Content Cont	COLLEGIATE EDUCA-				1,250				1,272		13			1.4
Gestral Triansy Schools 2,350 32 102,458 11,070 2,333 38 104,349 11,271 2,967 315 103,332 12,085 Sereot. Buttertools Reserved 1 1 2 2 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1		Secondary Schools												
Note	GENERAL	Primary Schools	. 7						104,319	11,271	2,367		105,352	
Expenditure on Education		All Others	10	3	1,718		13		1,940		13			
Total Fig. 22,95,667 22,459 7,011 859 23,041 22,695 6,655 82 23,541 25,676 100,100.5 100												473		
Expenditure on Education	2701110101		7,976		238,667									
College	Expenditure	on Education									13			
SCHOOL EDUCATION Schools Special	73.000	Chata Collogos	15				10					1005-19		
Seriola Education Primary Schools 439 430 41,839 30,841 289 30 40,509 2,959 30 61,309 3,655		Professional Colleges	3	1	605	24	:1	1						
Seriol Legistation Processing Schools 5 1 363 40 5 1 422 53 5 1 401 201													61,359	3,056
Partitutions	SCHOOL EDUCATION	Training Schools	1.00	1 8			5	1	422	53	5	1	401	2,521
Elementary			300	1	4,950	124	226							
Expenditure on Education												688	48,005	13,073
Total Colleges C	Expanditure (0,000	_		20,290	0,324			32,123				37,283
Colleges 11	r.xpenanae	AND MANAGEMENT OF THE PARTY OF			_									
Secondary Schools Seco	COLLEGIATE EDUCA-											0.0	2,770	
Collegiate Education		Secondary Schools	307	50	87,277	5,168	312		93,326					
Septical All Others 24 12 2,755 747 24 19 2,755 1,236 25 6 2,017 408	GENERAL	Primary Schools											11/7,230	32,118
Elementary 2,053 716 38,386 15,022 1,967 875 43,226 17,155 2,381 908 50,408 81,715 17,155 2,381 908 50,408 81,715 17,155 2,381 908 50,408 81,715 17,155 2,381 908 50,408 81,715 17,155 2,381 908 50,408 81,715 17,155 1,505 1,		All Others	24	12	- C - C - D - C -				2,785	1,236	25			408
Expenditure on Education				716								908		18 174
Total Colleges C		Total	5.893			47,305	5,520	1,591	327,201	53,909				58,102
Collegiate Education	Expenditure of	on Education										Rs. 81,	20,780	
Professional Colleges 6	Corrective Parce.	CArts Colleges	10	-		20	11	1917-1		49 %	10	1918-1	- The State of the local division in the loc	- 50
Collegiate Education Collegis Primary Schools Collegis Primary Schools Collegis Primary Schools Collegis	TION	Professional Colleges		1.75	1,115	39	17	i	1,332	35	6	1		29
School Education Structure			4,919	035	244,796	43,055							116,480	13,745
Private Advanced 175	SCHOOL EDUCATION							44	801	290	18	11	911	295
Total	PRIVATE	Advanced			3,313	67	167	1	2,710	65	149			
Expenditure on Education	INSTITUTIONS	W-1-1												11,603
1922-1923 1923-1924 1923-1924 1924-1925	Expenditure						,,			01,540				69,257
Collegiant Education Colleges Frofessional Colleges Colleg	·			The second second	23.									
School Education Secondary Schools 1,095 90 247,013 13,522 1,306 92 284,696 14,027 1,658 100 337,799 15,416 50,426 5,562 1,039 353,258 51,152 5,738 1,916 350,431 59,974 5,679 1,016 351,446 50,426 5,562 1,039 353,258 51,152 5,738 1,916 350,431 59,974 5,679 1,016 351,446 50,426 5,562 1,039 353,258 51,152 5,738 1,916 418 2.5 13 2,213 438 2.5 12 2,184 379 5,679 1,016 31,479 1,016 31,479 1,016 31,479 1,016 31,479 1,016 31,479 1,016 31,479 1,016 31,479 1,016 31,479 1,016 31,479 1,016													6,721	110
School Education Primary Schools 23 12 2,116 418 25 13 2,213 438 25 12 2,184 379	SCHOOL EDUCATION	Secondary Schools	1,095		247,013	13,522	1,306	02	284,696	14,027		100		
Special All Others God Secondary Schools Colleges Professional Colleges School Education Sch			23	12	2,116							1,039	353,258	51,152
Total	SPECIAL	All Others)											566
Expenditure on Education Rs. 2,20,38,296 Rs. 2,15,53,875 Rs. 2,34,05,266 Rs. 2,46,50,266 Rs. 2,46,50,266 Rs. 2,15,53,875 Rs. 2,34,05,266 Rs. 2,34,05,266 Rs. 2,46,50,266 Rs. 2,46,50,266 Rs. 2,46,50,266 Rs. 2,15,53,875 Rs. 2,34,05,266 Rs. 2,46,50,266 Rs. 2,46,50,26)	1,523	57,031	20,576	2,712	1,816	56,504	29,596	2,661	1,715	56,128	28,254
Collegiate Education Arts Colleges 32 2 10,691 128 33 2 11,806 161 32 2 12,052 20.5 School Education Secondary Schools Primary Schools Primary Schools Primary Schools Primary Schools 5,520 1,409 303,490 73,937 5,584 1,528 374,733 81,907 5,700 1,638 399,046 90,187 Special Primary Schools 42 16 4,172 628 43 18 4,251 761 35 19 3,422 840 Primary Schools 42 16 4,172 628 43 18 4,251 761 35 19 3,422 840 Primary Schools 42 16 4,172 628 43 18 4,251 761 35 19 3,422 840 Primary Schools 42 16 4,172 628 43 18 4,251 761 35 19 3,422 840 Primary Schools 42 16 4,172 628 43 18 4,251 761 35 19 3,422 840 Primary Schools 42 16 4,172 628 43 18 4,251 761 35 19 3,422 840 Primary Schools 42 16 4,172 628 43 18 4,251 761 35 19 3,422 840 Primary Schools 42 16 4,172 628 43 18 4,251 761 35 19 3,422 840 Primary Schools 42 16 4,172 628 43 18 4,251 761 35 19 3,422 840 Primary Schools 42 16 4,172 628 43 18 4,251 761 35 19 3,422 840 Primary Schools 42 16 4,172 628 43 18 4,251 761 35 19 3,422 840 Primary Schools 42 16 4,172 628 43 18 4,251 761 35 19 3,422 840 Primary Schools 42 16 4,172 628 43 18 4,251 761 35 19 3,422 840 Primary Schools 42 16 4,172 628 43 18 4,251 761 35 19 3,422 840 Primary Schools 42 16 4,172 628 43 18 4,251 761 35 19 3,422 840 Primary Schools 42 16 4,172 628 43 18 4,251 761 35 19 3,422 840 Primary Schools 42 16 4,172 628 43 18 4,251 761 35 19 3,422 840 Primary Schools 42 16 4,172 628 43 18 4,251 761 35 19 3,422 840 Primary Schools 42 16 4,172 628 43 18 4,251 761 35 19 3,422 840						92,121	11,300			95,159				95.201
Collegiate Education School Education General Parkate	Expenditure	on Education			-						1	Rs. 2,34.	05,266	
Professional Colleges School Education Secondary Schools Primary Schools School Education Secondary Schools Primary Schools School Education Secondary Schools Primary Schools Secondary	College Prove	CArte College						1920	.30,			1930-3	11.	
School Education Secondary Schools Primary Schools Primary Schools School Education School Educa	TION	Professional Colleges						2						20.5
SCHOOL EDUCATION (Training Schools 42 16 4,172 628 43 18 4,251 761 35 19 3,422 840 Advanced Advanced 2,246 46 59,694 1,610 2,247 37 58,061 1,489 2,014 36 55,232 1,525 18 1,323 70,068 54,076 3,528 3,170 70,242 56,595 Tolal 13,931 1,118 1,069,413 151,338 14,878 4,590 1,142,964 170,396 15,125 5,029 1,199,808 186,014	also .	[Deimann Calmata	3,363	132	573,078	25,681	3,651		622,074	31,968	3,778		1,868	36,634
PRIVATE (Advanced 1.570 2.512 56.380 49.306 3.309 2.853 70.068 54.076 3.528 3.170 70.242 56.595 Total 13.981 4.118 1.069.413 151.333 14.878 4.590 1.142.964 170.396 15.125 5.029 1.199.898 186.014	SCHOOL EDUCATION	Training Schools	42	16	4,172						5,700	1,638	199,046	90,187
Elementary 2,570 2,512 56,380 49,306 3,309 2,853 70,068 54,076 3,528 3,170 70,242 56,595 13,981 4,118 1,969,413 151,338 14,878 4,590 1,142,964 170,396 15,125 5,029 1,199,808 186,014	l'aivath	Advanced	7				2,247	37						1,525
Expenditure on Education Rs. 3 07 St 835 Ph. 3 1,578 4,590 1,142,964 170,396 15,125 5,029 1,199,808 186,014	INSTITUTIONS	Elementary	,							54,076	3,528	3,170	70,242	56,595
	Expenditure on	Vidmontion				151,338	11,878			170,396	15,125	5,029	1,199,808	186,014
Rs. 3,14,73,203. Rs. 3,28,10,628.	111/11/2014 04		16	s. 9,01,81	1,000			Rs. 3,1	1,73,203.		Rs.			

SUBSIDIARY TABLE IX.

Showing the number of Schools and Scholars by Tahsil and District according to the returns as supplied by the Director, Public Instruction, Punjab, for the year 1930-31.

16401113 83	34	hued	by ti	ie Dite	cior,		Instruction, Pun	jao, fo	or the	e year	1930-	
		School	OLS.	Schot	ARS.	Average number of Scholars per School.		Scно	ols.	Schot	ARS.	Average number of Scholars per School.
DISTRICT OR TARS	72	-2	E .		es.	Sebo			ca.		و	no
PISTRICT OR TARS	E.	Males.	Females.	Males.	l'emales.	f Ser	DISTRICT OR TANSIL.	Males.	Females.	199	alo	Sch
						Ave		Ma	Fe	Males.	c.Femalor.	of pe
HISSAR		2465	3	95 505	3		1	0)	3	4	5	- 6
Hissar		111	42	25,565 6,377	1,605	54 56	SIALKOT Sialkot	384	104	47,291	7,938	113
Hansi		90	7	5,484	278	59	Pasrur	85 93	32 21	13,313	3,956	148
Washington!	• •	79 77	11	4,932	410	59	Narowal	94	21	11,097	1,243	107 108
Cinne		108	4	3,081 5,691	146 168	39 52	Daska	112	30	11,972	1,436	94
Robtak		415	EC				GUJRANWALA	336	71	35,957	5,713	102
Rohtak		114	55 15	36,634 10,566	1,821 732	82 88	Gujranwala Wazirabad	136	36	13,815	3,410	100
Jhajjar		144	17	13,300	161	85	Hatisabad	112 88	23 12	13,213	1,461 812	108
Name		70 87	8 15	5,359 7,409	306	73 76						97
•					13-4	41)	Sheikhupura	366 137	39	31,126	2,528	83
17	***	357 58	22	25,641	1,052	70	Nankana Sahib	132	7	12,855 10,617	1,613 572	90 81
Ferozpur-Jhirka		65	11	4,827	275	81 63	Shahdara	97	8	7,624	343	76
Nuh		51	22	3,895	78	75	GUJRAT	322	54	36,649	3,769	107
23		58 80	6	3,935 5,787	348 170	67	Gujrat	103	23	11,249	1,953	129
Unlabounk		45	3	3,046	110	71 66	Kharian Phalia	114	15 16	12,737	1,038	106
KARNAL		528	40					4163	16	9,663	778	86
Karnal		172	14	27,634 9,139	1,478	51 32	Shahene	451	73	40,392	5,193	87
Panipat .		118	10	5,842	272	48	Shahpur Khushab	77 126	13 21	6,928	917	87 82
"I"h a same to		145 93	9	7, 124 5,529	363 221	49	Bhalwal .	106	17	10,031	1,140	91
					221	58	Sangodha	142	*)+)	12,521	1,953	88
Annhala		390 75	48	38,014	2,810	94	JHELUM	309	62	34,979	3.857	105
Kharar		114	18 12	9,256	1,152	112	Jhelum Pind Dadan Khan	100	17	12,381	1,278	117
Jagadhri .		57	4	5,195	252	89	Chakwal	89 120	20 25	9,628 12,967	796 1,783	96
Day and		55 89	3	5,167 8,165	202 515	93 89					2. 1043	102
					919	99	Rawalpindi	339 113	73	42,144	6,405	118
Olmala		69 39	11	4,155	601	59	Gujar Khan	88	18	16,994	4,376 1,195	142 125
Was Whal		39	11	2,833 1,322	601	69 -44	Murree	65	8	5,305	343	77
T. srows	1						Number	73	10	7,762	491	99
V	• •	503 83	50 11	41,816 5,999	2,415 483	80	ATTOCK	377	115	27,036	5,031	65
Dehra		88	9	7,377	443	69 81	Attock Pindigheb	94 140	25 40	7,239	1,598	74
The section see	• •	51 101	8	5,234	520	98	Talagang	69	17	7,958 5,847	1,602	53 75
Palampur	• •	107	13	9,502 7,683	228 522	94 68	Fatchjang	71	33	5,992	1,270	
Kulu	• •	73	6	6,021	210	79	MIANWALI	297	35	28,322	1,966	91
		444	76	54,289	4.520	113	Mianwali	125	20	12,729	1,102	95
Hoshiarpur		125	28	17,685°	2,292	131	Isa Khel	127 45	11	11,006 4,587	622	84
Charles Land		88 114	14	12,073 13,977	895	127				4,057	242	99
9.7.		117	16	10,551	763 579	112	MONTGOMERY Montgomery	160	89	47,598	2,540	103
JULIENDUR	1	430	90				Okara	101	14	18,206	1,114	111
.lullnndur	• •	132	69	49,576	5,247 3,032	110	Dipalpur	80	7	10,271	382	111
Nawanshahr		88	8	9,145	577	101	l'akpattan	96	7	8,125	487	84
12-1-1		151	10	9,274	746 922	101	LYALLPUR	583	75	61,104	5,630	101
				12,011	022	514	Lyallpur Samundri	174 128	36 10	19,449	2,899	100
1 11	• •	370 135	65	33,305	5,377	89	Toba Tek Singh	154	17	41,842 17,247	559 1,580	90 110
Jagraon	• •	129	26	14,327	2,956	105 81	Jaranwala	127	12	12,560	592	95
43	- •	106	9	8,256	597	77	Justa	365	70	35,039	4,805	90
FEROZEFORE		410	84	37,206	6.251	90	Jhang	165	39	16,246	2,791	92
Ferozepore	• •	81	20	7,853	2,149	88 99	Chiniot Shorkot	110 90	10	10,456	952	95
A.A. and a second secon	• •	51 92	13	5,730	645	100		Set L	-1	8,337	1,662	85
Muktsar		92	25 13	S,850 7,136	2,047	93 75	MULTAN Multan	448	50	46,900	4,235	103
27 150	٠.	94	13	7,637	697	78	Shujabad	146 71	20	15,398	2,396	131
LAHORE		412	88	55,824	11 850	100	Lodhran	59	(1	5,095	284	90 83
Lahore		216	65.8	38,517	10,533	135	Mailsi Khanewal	37 77	20	3,672	123	97
Et a seem	• •	100 96	10	7,715	356	73	Kabirwala	88	6	8,311 7,858	765 287	104 S7
	• •		14	0,562	763		MUZAFRADOADA	275	50			
A - TAULE		514	118	58,587			MUZAFFARGARII Muzaffargarh	375 125	59 11	26,588 8,253	2,762 529	68
/P /P!		262 152	80 27	34,692 14,211	8,811	127	Alipur	80	14	6,226	772	65 74
A.2		100	ii	9,664	1,398	87 93	Kot Adu Leiah	69 101	17	5,015	660	66
GURDASPUR		424	en.					101	17	7,070	801	67
Gurdaspur		115	67 21	44,524 12,061	4,145		DERA GHAZI KHAN	431	51	26,610	3,330	62
Batala		140	19	15,969	1,752	111	Dera Ghazi Khan Sanghar	159 108	10 26	10,554 6,515	1,352	70
Pathankot Shakargarh		108	11	5,249 11,245	581	81	Rajanpur	78	7	4,251	285	58 53
Land Land Land	-	- 170	10	11,240	522	95	Jampur	86	8	5,287	475	61





CHAPTER X.

LANGUAGE.

186. General, 187. Scheme of Classification of languages, 188, The Linguistic families, 189. Indo-European languages, 190, Tibelo-Chinese languages, 191, Linguistic division, 192, Punjabl, 193, Lahnda or Western Punjabi, 194, Hindustani, 195, Western Pahari, 196, Rajasthanl, 197, Pashto, 198, Baiochi, 199, English, 200, Tibelo-Chinese languages, 201, Kashniri, 202, Sindhi, 203, Nepali, 204, Minor languages, Odki, 205, Persian, 206, Bhili, 207, Bengali, 208, Gujarati, 209, Mathatli, 210, Tamil and Telugu, 211, Arabic, 212, Central Pahari, 213, Other minor languages, 214, Bilingualism, 215, Literary activity in different languages.

Imperial Table XV gives the absolute figures, Part A. containing the mother-tongue of persons living in the Province and Part II showing the number of persons who habitually use some other language as subsidiary Statistics.

Subsidiary Table I gives the distribution of the population by mother-tongue for the whole Province according to the ecosuses of 1931 and 1921, languages being arranged according to the main heads in Sir George Grierson's Scheme. An additional column, showing for each language the number of speakers per mille of the population according to the 1931 Census, is inserted in this lable.

Subsidiary Table II (a) gives the total number of speakers of each of the eight important languages, returned in the Province as mother-tongues, and the number of persons using each of these languages purely as their mother-longue per 10,000 of the population for each natural division, district and state.

Subsidiary Table II (b) gives the number per 10,000 of the speakers of each mother-tongue, who speaksome other language in addition to it for each natural division, district and state.

Subsidiary Table III shows the number of books published annually in each language from 1922 to 1931,

186. The instructions to enumerators with respect to the return of langu- General. age were as follows :-

"Column 14 (Language).—Enter each person's mother-tongue. In the case of infants and deaf-mutes the language of the mother should be entered.

"Column 15 (Subsidiary language).—Enter the language or language habitually spoken by each person in addition to his mother-tongue in daily intercourse."

No column was provided for subsidiary languages at last census. The instructions about the entry of mother-tongue are the same as those issued in 1921 except that they were supplemented by a direction that Urdn and Hindi should be recorded as Hindustani. It is quite impossible to draw a definite line between Urdu and Hindi as spoken. In fact the discrimination between the two had been given up in other provinces at previous censuses because it was held that the distinction could not be drawn, depending as it did on a choice of vocabulary rather than any clearly defined linguistic test.

At this census the return of language was one of those things, in which many people, particularly in towns, took a keen interest. Below are reproduced the contents of a handbill distributed far and wide on the eve of the preliminary enumeration.

REMEMBER!

CENSUS OPERATIONS HAVE BEGUN.

Question! You Should Answer.

Religion .. Vedic Dharm. Sect .. Arya Samajist.

Caste Nil. Race .. Arvan.

Language ... Arya Bhasha (Hindi).

> The Census Committee, Arya Samaj, Wachhowali, Lahore.

No doubt this sort of propaganda had a certain amount of effect, particularly on the figures of urban areas. The District Officers of several districts have mentioned in their reports on the census enumeration that numerous persons in some admittedly Punjabi-speaking urban areas, both Hindus and Muslims, insisted upon returning Hindi or Urdu as their mother-tongue. Efforts were made by the enumerating agency to explain to them that under the instructions Urdu and Hindi would be recorded in the census schedule as Hindustani and therefore it was no use returning either as mother-tongue in place of Punjabi. In a town in the Gujranwala District I myself had to remonstrate with certain persons, who were in possession of the above-quoted handbill and wanted to return Hindi in place of Punjabi as their mother-tongue. In Lyallpur Town a Muslim barrister interviewed me while the preliminary enumeration was in progress and enquired whether he could return Urdu as his mothertongue, because the language as spoken by him contained many Arabic and Persian words, and was therefore more akin to Urdu than Punjabi. I pointed out that Punjabi did not cease to be Punjabi even if it became polished in the manner described. I wonder whether my advice found favour with him at the time of actual enumeration. There is no doubt in my mind that many persons returned Urdu or Hindi as their mother-tongue in place of Punjabi, and thus the figures of Hindustani have been unduly swollen at the expense of Punjabi.

The difficulties in the way of a correct return of languages have been referred to in all the previous census reports. The stumbling block is the uncertainty, on the part of the speakers themselves, as to the name of the language or dialect spoken. I cannot do better than quote the remarks of Sir Edward Maclagan in his Report on the 1891 Census, which still hold good.

Edward Maclagan in his Report on the 1891 Census, which still hold good.

"The chief difficulty lies in the matter of names. The orders to enumerators were that the mother-tongue of cach person should be entered under the name applied to it by that person, and supervising officers were fiercely cautioned against substituting names of their own. But the peasant as little knows that he is talking Punjabi or Hindi as M. Jourdain knew he was talking prose; and it would be very difficult to get any definite answer from him without a certain degree of prompting. The question is whether such prompting should be officially recognised, or whether the official notification of the name under which the language of the district is to be returned is not a greater evil than that which it is intended to cure. That such official notifications are given out by local officers in spite of all instructions is obvious. In Karnal for instance, Hindi and Urdu were under orders entered as Hindustani; in Rajanpur the common dialect of the people was under orders entered as Idindustani; in Rajanpur the common dialect of the people was under orders entered as Idindustani; in Rajanpur the common dialect of the people was under orders entered as Idindustani; in Rajanpur the common dialect of the people was under orders entered as Idindustani; in Rajanpur the common dialect of the people was under orders entered as Idindustani; in Rajanpur the common dialect of the people was under orders entered as Idindustani; in Rajanpur the common dialect of the people was under some general orders on the subject. Mr. Younghusband, Deputy Commissioner, Dera Glazi Khan, writes strongly in favour of some system by which, when different words are applied to the same language, one should by authority be selected and the people asked "Is your mother-tongue such and such a language, one should by authority be selected and the people asked "Is your mother-tongue such and such a language, one should be in it?" I think myself that in following such a prescription

In this connection the following remarks of Mr. Rose in the 1901 Census Report will also be of much interest.

"It was, however, clearly the best and safest course to record in the actual Census, the dialects as returned by the people themselves, leaving their final classification to a linguistic expert. But there are two great obstacles to a complete record on this simple basis. In the first place a man will seldom admit that his language is jangli, or if he is at all educated, Punjabi, just as few people in England will plead guilty to a provincial accent. It is always the people a little further on, a little deeper in the hills,—whose speech is jangli or pahari—of the desert or of the mountains. In the next place every official is more or less of a linguistic expert himself and quite ready to inform you how each dialect should be classified, with the result that all detail, as it were, disappears, and many minor but distinct dialects are not fully returned."

I am disposed to agree with Sir Edward Maclagan that the return of language should be omitted altogether and more attention paid instead to the entries of age, literacy or occupation. The figures of the language table are so much affected by the difficulties of classification that the results are in some places very difficult to explain. We shall, however, endeavour to elucidate them as far as possible.

Scheme of Classification of Languages.

187. The scheme of classification of languages is almost the same as that adopted at the last three censuses, being based on the "Linguistic Survey of India" by Sir George Grierson. The revised classification as far as applicable to this Province is reproduced in Subsidiary Table I at the end of this Chapter together with the figures of the present and the last census. The only important change that has now been made in this classification is the substitution of Hindustani for Urdu and Hindi.

188. All the languages of the Punjab belong almost entirely to the Aryan branch of the Indo-European family. There are 28,392,000 persons who return these languages as their mother-tongue, or in other words these are spoken by 996 out of every 1,000 people of this Province. If to this were added the speakers of European sub-families the number of speakers of Indo-European languages would rise to 997 per mille of the population. Of the remaining 3 per mille of the population, 2 per mille speak the languages of Tibeto-Chinese family and the remainder all the other languages, such as Odki (unclassed Gypsy family), Arabic (Semitic family), and Tamil and Telugu (Dravidian family).

189. The chief languages of this family belong to the Aryan sub-family and fall almost entirely in the category of the Indo-Aryan branch. These are the mother-tongues of 990 per mille of the population, while the languages coming under the Eastern group of the Eranian branch, viz., Bilochi and Pashto, are spoken by 2 and 3 per mille, respectively. The Dardic branch, to which belongs Kashmiri, is the mother-tongue of the remaining 1 per mille. Taking up the sub-branches of the Indo-Aryan branch we find that Lahnda belonging to the Western group of the outer sub-branch is spoken by 259 per mille of the people, while of the languages falling under the Central group of the inner sub-branch, Hindustani is spoken by 140, Rajasthani by 22 and Punjabi by 509 per mille, the Western Pahari of the Pahari groups of this (inner) sub-branch being spoken by 59 per mille. The only language, spoken by about 5,000 persons and falling under unclassed gypsy languages of India, is Odki.

190. The only other languages spoken by any considerable number of people are those belonging to the Himalayan sub-branch of Burman-Tibeto subfamily of the Tibeto-Chinese family. Such languages are Tibetan spoken by about 5,000 persons and unspecified Bhotia spoken by about 4,000 persons. These two languages belong to the Tibetan group of this sub-branch, while Lahuli and Kanauri belonging to its pronominalized Himalayan group are spoken by 27,000 and 26,000 persons, respectively. The total number of speakers of the Tibeto-Chinese languages, as already noticed, forms only 2 per mille of the total population. The proportion of speakers of languages other than Indo-European and Tibeto-Chinese is thus only 1 per mille.

We can now take up the individual distribution of the most important languages. The Linguistic Map in the beginning of this Chapter shows by means of rectangles the number of persons speaking the different languages in each district and state of the Province, and gives a fair idea of the linguistic distribution. Languages spoken by less than 5 per cent. of the population in each area have been omitted. The Map also shows bilingualism by means of double hatching, or in other words by the hatching representing a subsidiary language being placed over the hatching representing the mother-tongue.

191. The chief languages of the Province are Hindustani, Rajasthani, Punjabi, Lalmda, Western Pahari, Balochi and Pashto. Of these, Hindustani is spoken in the south-east of the Province, and on its southern border passing through Gurgaon, Hissar and Ferozepore it comes into contact with Rajasthani. Punjabi is spoken in most of the Sub-Himalayan and central districts, Lahnda (Western Punjabi) in the bulk of the North-West Dry Area, and Western Pahari in the Himalayan Natural Division. Balochi is in vogue in the western parts of Dera Gliazi Khan, while speakers of Pashto are found in the trans-Indus portion of Mianwali and some riparian villages of Attock.

There are no sharp divisions separating one linguistic area from another, but where physical features of the country undergo an abrupt change the border

The Linguistic Families.

Indo-European Languages.

Tibeto-Chinese Languages.

> Linguistic Division

becomes well marked. For instance, the Lahuda-speaking tract is separated from the Pashto and Balochi tracts by the barrier provided in the case of the former by the Indus and in the case of the latter by the hills of the Suleman range. Similarly we find that the Punjabi-speaking tract is separated from the Western Pahari tract by the lower ranges of the Himalayas. In the south-east the Ghaggar may be regarded as the dividing line between the Punjabi and the Hindustani speaking tracts. The border lines between Punjabi proper and Lahuda and between Hindustani and Rajasthani are comparatively less distinct.

Punjabi.

192. Punjabi is spoken by 14,515,090 persons or as already remarked by 509 per mille of the population. The intercensal increase in the number of Punjabi-speakers in most districts is about equal to the increase in the total

Variation in Punyabi and Pakari, 1921-1931.

Locality.	Actual decreasin Punjabi- speakers.	o Actual increase in Pahari- speakers.
Bilaspyr Chamba	380,256 86,851 27,272 19,892	397,777 89,842 29,318 42,286

population, but in Kangra and the States shown in the margin there is a large decrease accompanied by a corresponding increase in the number of Pahari-speaking people. The obvious explanation is that at this

census in many cases Pahari has been correctly returned as the language instead of Punjabi. Besides this, at other places on the border line the figures of Punjabi have been affected on this occasion by interchange with Lahnda as explained below.

Lahnda or Western Punjabi. with actual returns, but are based on an estimate carefully made. According to Sir George Grierson the dividing line between Lahnda and Punjabi passes through the districts of Gnjrat, Gujranwala, Sheikhupura and Montgomery. All the persons born and enumerated in the tracts, which according to Sir George Grierson's survey are Lahnda-speaking, have been treated as speakers of Lahnda even if their mother-tongue, as happened in most cases, was recorded as Punjabi. Our justification for this step is that the return of Lahnda in the

	1	(In mi	llione).
Census.		Actual returns.	Estimates.
1881		1.2	
1891		1:4	
1901	. ,	2:8	3 to 5°
1911		4:3	6†
1921		4:3	
1931		3.1	7:4

*Jukes. "Punjabi and English Dictionary," Preface, p. iv. †Grierson. "Linguistic Survey of India," Vol. VIII, Part I, p. 244.

past censuses had little value as the figures in the margin will indicate. The actual figures differed greatly from the estimates of such great authorities on the subject as Dr. Jukes and Sir George Grierson due to the return of Punjabi as the mother-tongue of persons who admittedly spoke Lahnda. The actual returns of Lahnda are given below and

		PAR Speakers o	Lahnda		Num			F II. NS USENG		GUAGE	
District and Chair official				To	TAL.	Pun.	IARL.	Hispu	STANI.	Pan	ARI.
District or State affected.		Males.	Females.	Malre.	Females.	Males.	Females.	Males.	Females,	Malen.	Females.
Punjab Province		1,666,724	1,420,324								
British Territory Punjab States	• •	1,666,654	1,420,273	• •	• •	• •	• •	• •	• •		• •
Having political relations	with										
the Government of India.		70	51		• •	0.0					
Gujranwala		21	12					affected			
Sheikhupura		21	1	• •			Not	affected			
Gujrat		3	1								
Shahpur		2,226	1,898				Not	affected			
Jhelum			4	3		43		1			
Rawalpindi		125	13	65	43	18	5.7	44		3	
Attock		15	7	9	6	3	6	6			
Mianwali		148,922	135,781				Not	affected			
Jhang		239	114				Not	affected			
Bahawalpur		66	45								

the difference between these and the corresponding figures in Imperial Table XV are to be added to the figures of Punjabi in order to get its actual figures. Lahnda according to our estimate is spoken by 7,378,252 persons, but according to actual returns by 3,087,048. The various dialects classified as Lahnda are Lalinda proper, Jatki of Multan, Muzaffargarh, Dera Ghazi Khan and Jhang, Awan-kari and Hindko of Attock and Mianwali, Pothocari and Jhelumi of Jhelum. Thalochari of Mianwali and Shahpur, Kachhari and Chanhaori of Jhang, and Bar-di-boli, Landhokar and Jangli of Shahpur. Gujrat, Gujranwala, Sheikhupura, Montgomery and Lyallpur. This list is not at all exhaustive, and in many districts several local dialects bear different names. The figures of Lahnda and Punjabi can only be compared with the past when combined.

194. The difficulties attending a correct classification of Hindustani, Hindustani, have been considerable like those in the case of Lahnda as acknowledged in the past census reports. A further complication has been introduced by the repercussions of the Urdu-Hindi controversy. Hindustani is an all-embracing term, covering the language spoken in Delhi and Lucknow, the less polished speech of all the real town-dwellers to the south of Ambala and the rough dialects of the country-folk in the bulk of the Ambala Division. The language spoken in rural tracts is called Deswali (meaning peculiar to the country or of the country), as opposed to Bagri; other names for it in various localities are Hindustani, Hindi or Urdn, or terms indicating the tribes speaking the dialect, such as Jatki, a term merely implying the language spoken by Jats. . All these names or the dialects returned were at the time of sorting classified into the wide term, Hindustani, and the returns represent, at least in the area where the language is indigenous, all the persons actually speaking one or other of its numerous dialects. Hindustani so classified is spoken by 3,988,000 persons in the Province as against 3,561,000 speaking its equivalents, Urdu and Hindi, at the last eensus, an increase of 12 per cent. The number of Hindustani-speaking persons in the Ambala Division is 3,182,000 as against 2,864,000 in 1921, an increase of 11.1 per cent. The increase in the rest of British Territory is 38,000 or 17.8 per cent, which is mainly the outcome of the Urdu-Hindi controversy and only partly due to immigration. In British Territory there are 132,298 persons, who have returned their hirth-place as the United Provinces or Delhi and who are evidently Hindustani-speaking. Compared to this the number of those returned as Hindustanispeakers is 249,036, and though we must make allowance for the children of immigrants from those Provinces, who though born in this Province have Hindustani as their mother-tongue, the large difference in the figures indicates that the Punjabi-speaking people of this Province, particularly in large urban areas, have returned Urdu or Hindi as their mother-tongue. It must, however, be remarked that many Punjabi families in large towns have discarded Punjabi in favour of Hindustani, and their children would naturally return the latter as their mother-tongue.

195. Western Pahari is spoken by 1,691,000 people as compared with 1,097,000 at last census. The main cause of the variation is, as already remarked in paragraph 192 above, the return of Punjabi in place of Pahari in 1921 by a large number of Pahari-speaking people, the other cause being, of course, the natural increase in the population. The Pahari spoken in the Province is known in linguistic phraseology as Western Pahari, the Eastern being spoken in Nepal and the Central in Kumaon and Garhwal hills.

196. Rajasthani is spoken by 613,000 persons as against 703,000 in 1921. Rajasthani. The main reason for the decrease is interchange of the figures with those of

Hindustani, as for instance in Loharu State this language was returned in 1921 by 20,232 persons, but by none now, while the figure for Hindustani has risen from 387 to 23,370. The variation in the returns of Gurgaon District though smaller in proportion is of even bigger magnitude. Rajasthani is now returned there as mother-tongue by 159,777 persons as compared to 266,209 in 1921, which means a decrease of 106,432 or 40 per cent. while the number of Hindustani-speakers has increased by 164,331 or 39.6 per cent. The main dialects classified into this language are Bagri of the Ferozepore and Hissar border, and Mewati or the language of the Meos of Gurgaon, among the other dialects returned in small numbers being Jaipuri, Marwari, etc. The border line between Rajasthani and Hindustani would thus seem to be rather vague.

Pashlo.

197. Pashto is spoken by 93,000 persons as compared with 59,000 at last eensus. The difference is mainly due to the fact that Povindahs, who migrate from the trans-frontier tracts into this Province during the winter, were still present in large numbers at the time of the eensus which was held in the end of February about three weeks earlier than in 1921. Another reason may be the return of Pashto as mother tongue by many residents of Attock and Mianwali who speak both Lahnda and Pashto. The speakers of Pashto number 27,483 in Mianwali and 22,634 in Attock, and 42,437 in the rest of the Province. The other districts, which have returned Pashto as mother-tongue in considerable numbers, are Multan 8,000, Shahpur and Montgomery 6,000 each, Lahore 5.000, and Dera Ghazi Khan, Rawalpindi and Bahawalpur 2,000 each. Of the persons with Pashto-as their mother-tongue 13,646 have returned Punjabi, 1,806 Hindustani and 4,105 other vernaculars of the Province, as subsidiary languages. Those who-have returned Pashto as their language subsidiary to Punjabi number only 156.

Balochi

198. Balochi has been returned as the mother-tongue of 61,000 persons as compared to 57,000 at the last eensus. The return for Dera Ghazi Khan is 57,367, the other places with any considerable number being Multan (1,868) and Bahawalpur (1,176). The strength of the Biloch tribe in the Province is 624,695 or ten times the number of those having Balochi as their mother-tongue. This shows that the bulk of the Biloch tribe does not speak Balochi, and no doubt many persons have been returned as Biloches merely because they are cameldrivers.

English.

199. English has been returned as the mother-tongue of 26,204 persons as against 23,724, which is the total number of Europeans, Armenians and Anglo-Indians in the Province, with some of whom English is not the mother-tongue. The difference is evidently due to a certin number of Indians, especially Christians, who speak English from their eradle and have returned it as their mother-tongue. Of the persons having English as their mother-tongue 4,067 speak Punjabi, 3,474 Hindustani and 410 some other vernaculars of the Province as a subsidiary language.

Tibeto-Chinese Languages. 200. We have already referred to the figures of Kanauri, which is spoken only in Bashahr, and Lahuli and Tibetan, which are spoken in the Kulu subdivision of Kangra District. Tibetan is also returned as mother-tongue by a certain number of inunigrants sprinkled here and there over the Province.

Kashmiri.

201. Kashmiri is spoken by 22,000 people as compared with 4,679 in 1921. As against this, 79,691 persons have returned Jammu and Kashmir as their birth-place. The increase is mainly due to the fact that the annual winter visitors from Kashmir had not begun their homeward march at the time of the census, which was on the present occasion held comparatively earlier.

15

The number of persons returned as Kashmiris according to the Caste table is 202,920 or 9 times as many as those who return Kashmiri as mother-tongue. which gives an estimate of the number of persons hailing from Kashmir who have settled permanently in the Province. Numerous persons with Kashmiri as mother-tongue have returned Punjabi as subsidiary language (8,269), and most of these are the Kashmiris, who have been staving for some years past in large urban areas, partienlarly Amritsar. Hindustani has been returned by 2,268 persons and other vernaeulars of the Province by 855 as subsidiary languages. Kashmiri has been returned as a subsidiary language by 6,650 persous, who returned Punjabi as their mother-tongue.

202. Sindhi is the mother-tongue of 12,000 persons as against 20,000 in 1921. Sindhi. The chief decrease is to be found in Bahawalpur State where their number has come down from 16,732 in 1921 to 9,328 in 1931. Of other places claiming Sindhispeakers Lahore has 811 and Lyallpur 782, while small numbers are found in nearly all other districts and states.

203. The language next in numerical strength is Nepali, which has about Nepall. 8,000 speakers. As compared to this there are 7,000 persons with Nepal as their birth-place, and the rest were probably born in the hills of the United Provinces, or they may be the children of Nepalis born in this Province. The number of persons speaking Eastern Pahari in 1921 was 9,243. The decrease, however, may be due to the return of Pahari as mother-tongue by some Gurkhas, who could not make the enumerator comprehend the difference between the two languages, or to a decrease in the number of Gurkha units stationed in the Province at the time of the census.

204. Odki has been returned as mother-tongue by about 5,000 persons as against 3,000 at last census. Compared to this, there are 32,719 persons returned as Ods, a fact which tends to show that all Ods are not keen on the return of this language, as many of them are now regarded as permanent residents of this Province and their children have Punjabi as their mother-tongue. As a matter of fact most of the vagrant tribes have their own peculiar lunguages besides being conversant with the language of the areas frequented by them.

Minor

205. Persian has been returned as the mother-toughe of 4,000 persons as against 2,000 in 1921. The main figures relate to Lahore (1,215), Amritsar (1,168) and Ludhiana (735). Of the persons with Persian us their mother-tongue 1,486 have returned Punjabi, 649 Hindustani and 77 other vernaculars of the Province as their subsidiary language, and most of these are no doubt more or less permanent settlers in the Province. Persian is spoken as a subsidiary lauguage by 975 persons who have returned Punjabi as mother-tongue. Most of these are evidently Afghan refugees, who have settled down permanently in the Punjub, partieularly in Ludhiana and Lahore. Those who have returned Afghanistan as their birth-place unmber about 15.000, but with most of these Pashto is the mothertongue. The number of persons with Persia as their country of birth is only 900.

206. The main language among those classed as Bhili is Bawari, returned BBILL. by 2,942 persons, mainly in Faridkot State. The number of Bawarias in the Province is 32,527, and it is evident that most of the Bawarias are now permanent settlers in the Punjab and speak Punjabi or Hindustani. This language was returned by only five persons at the last census. Of course, numerous members of the Bawaria tribe have a mysterious dialect of their own, used when talking to each other.

Bengali.

207. Bengali has been returned as the mother-tongue of 2,667 persons as against 2,181 in 1921. Bengali-speakers are found in all districts except Muzaffargarh. The largest figures relate to Lahore (902), Simla (343), Amritsar (208), Rawalpindi (193), Sialkot (177), and Ambala (141). There are 235 persons who speak Bengali as a language subsidiary to Hindustani or Punjabi, while 4,600 persons have returned Bengal as their birth-place and they evidently include some Punjabis.

Gujarati.

208. Gujarati is mostly returned as the mother-tongue of Parsis or immigrants from Gujarat, Baroda, etc. It is spoken by 2,521 persons as compared with 1,895 in 1921. These are scattered all over the Province, the chief returns relating to the districts having cantonments. In addition, there are 91 persons who speak Gujarati as a language subsidiary to Hindustani or Punjabi.

Marhatti.

209. Marhatti has been returned as the mother-tongue of 973 persons as against 1,375 in 1921; it is the subsidiary language of only 9. The decrease may be due to the larger return of Gnjarati, with which this language is liable to be confused by a Punjab enumerator, or it may be due to the movements of the troops. The largest return of 541 is found in Lahore, there being a mere sprinkling in other districts.

Tamil and Telugu. 210. Tamil, one of the chief vernaeulars of Madras, is the mother-tongue of 852 persons in this Province, mainly returned from Lahore, Amritsar and Rawalpindi. Telugu, the most widely spoken of all Madras languages, has been returned as the mother-tongue of only 124 persons in this Province.

Arable.

211. Arabie is the mother-tongue of 675 persons (426 males and 249 females). The number of those with Arabia, Iraq, Egypt and Syria as their countries of birth is 460. The majority of the returns are thus genuine, but a number of local Muslims conversant with Arabie seem to have returned it as mother-tongue instead of a subsidiary language. The chief figures of Arabic relate to Lahore (456) and Gurdaspur (53), in which Qadian (the holy place of Ahmadis) is situated. Of the persons with Arabie as their mother-tongue 343 speak Punjabi and 286 Hindustani as subsidiary languages. Some of these might have reversed the returns, white others with Arabie genuinely as their mother-tongue have picked up the vernaculars of the Province. Arabic has been returned as a subsidiary language by 300 persons, whose mother-tongue is Punjabi or Hindustani, which would corroborate that some Punjabis returned Arabie as their mother-tongue.

Central Pahari. 212. Central Pahari has been returned as the mother-tongue of 454 persons, found scattered in the Jullundur and Lahore Divisions, who are mainly soldiers or domestic servants.

Other Minor

213. The speakers of Indian languages grouped as 'others' in the Imperial Table are Assamese 10, Burmese 196, Gondi 1, Khasi 1, Malayalam (of Malabar) 23, Oriya (of Orissa) 128, and Sanskrit 21.

Other Asiatie languages returned in small numbers are Chinese 160, found mostly in Lahore and Rawalpindi, Japanese 4, Javanese 7, Malayan 3, Siamese 1, Singhalese 1, Syriae 1 and Turkish 17. Persons recorded as 'Other Asiaties' are much more numerous, but have probably returned English or some other language as their mother-tongue.

The figures of foreign languages found in small numbers are unspecified African (7) in Lahore and Jullandar, Irish (51) mostly in Rawalpindi, and Gaelic (Seotch) (95) in Rawalpindi and Ambala. In addition to these, Portu-

guese (51), French (82), German (30), and Italian (26) are found sprinkled here and there. Flemish is the mother-tongue of 42 persons, chiefly returned from Lyallpur, Sheikhupura, Sialkot and Gurdaspur, the persons concerned being mostly Christian missionaries.

European languages grouped among 'Other languages' are Danish (1). Dutch (1), Norwegian (4), Russian (6), Spanish (6), Swedish (2), and Welsh (3).

214. As already remarked in the beginning of this Chapter, column 15 Billingualism. of the general schedule was meant for the entry of the language (one or more), habitually spoken by the person enumerated in addition to his mothertongue. This information was intended to obtain an estimate of the amount of bilingualism. The absolute figures of bilinguists, or those who speak any

			Subsidiary Languages.										
Mother-tongue.		Propabi.	Lahnda.	Flindu-	C.Western Pahari.	Rajasthani.	Pashto.	œ Balochi.	CKashmiri.				
		2	3	*	3	0		8	n				
Punjabi				121,118	2,978	377	156		6,650				
Lahnda				1,716		299	6,564	57,668					
Hindustanl		69,326	951		483	340	100		74				
Western Pahari		3,797		6,797									
Rajasthani		8,200	3,131	3,853				* *					
Pashto		16,033		2,379	17								
Balochi			10,599	82									
Kashmiri	• •	9,422	• •	3,104	1,245	• •	24	• •					

two or more of the main vernaculars of the Province, namely, Pashto, Balochi, Lahnda, Punjabi, Pahari, Hindustani and Rajasthani, appear in Part II of Imperial Table XV. a summary of which is quoted in the

margin. In addition to the figures in this table there are some people, whose mother-tongue is a foreign language, such as Gujarati or English, and who speak some of the vernaculars of this Province in every-day life. On the other hand. many Punjabis with Punjabi or Hindustani as their mother-tongue speak English or some other foreign language as a matter of habit. Their figures have not been tabulated, as only those languages could be considered to combine as mothertongue and subsidiary, which exist in the Province or its immediate neighbourhood. Such languages appear in the table above, but English, French and Bengali have their homes remote from this Province and they have not been taken into consideration for the purpose of bilingualism. It may be remarked that Punjabi and Lahnda also do not combine as mother-tongue and subsidiary language, as Lahnda is in reality another name of Punjabi spoken in the western Punjab and cannot be treated as a distinctly separate language.

As already mentioned, the Linguistie map in the beginning of this Chapter shows bilingualism by the transposition of the hatching of each subsidiary language on the hatching of the mother-tongue concerned. The area so double-hatched represents the amount of bilingualism. It is evident from the map that the amount of bilingualism is very small. The only places where there is any bilingualism worth the name are Lahore, which has a large number of immigrants, and Dera Ghazi Khan where Balochi is spoken as a language subsidiary to Lahnda and vice versa. Hindustani is spoken as subsidiary to Punjabi in parts of Ferozepore and Patiala. The use of Hindustani as subsidiary to Punjabi or vice versa in areas like Lahore does not indicate any real linguistic border but only the presence of immigrants from remote places. Another striking thing is the almost entire lack of bilingualism in districts or states, through which the linguistic borders pass, except in the solitary case of Dera Ghazi Khan referred to above. Thus Ambala and Hissar, through which passes the Punjabi-Hindustani border, show very few bilinguists, while the figures of Patiala though slightly larger probably contain a mistake.

The number of persons, who speak Hindustani as mother-tongue and Punjabi as a subsidiary language, is smaller than of those who speak Hindustani as subsidiary to the mother-tongue, Punjabi. The reason for this may be the comparative ease with which a Punjabi can pick up Hindustani, or it may be the zeal of the Punjabi to return Urdu or Hindi as his mother-tongue. Besides this Hindustani is the *lingua franca* in the various Provinces, and numerous educated Punjabis, particularly those in large urban areas, use it as the medium of speech in their official capacity or in social intercourse.

We might now examine the causes of the small amount of bilingualism on the linguistic borders. Ordinarily persons living on such borders ought to be able

				-
			l'nnsons	SPEAKING
	District or State.		11industani as sub- aidiary to Punjabi.	Punjabi as subsidiary to Hindus- tani,
	1		2	3
4	Ambala		3,034	1,322
	llissar		398	312
	Karnal .	- 0	1,167	101
	Patiala .		11,609	5,377
	Jind		001	733

to speak both languages fluently. The table in the margin gives the figures of speakers of Hindustani as subsidiary to the mother-tongne, Punjabi, and vice versa for the districts of Ambala, Hissar and Karnal and the States of Patiala and Jind. The figures are very small, the number of those speaking Hindustani as subsidiary to Punjabi being

comparatively larger, mainly due to Punjabi immigrants to these areas picking up Hindustani. The explanation is in the words of the Census Superintendent, Patiala, as follows:—

"Apparently it would seem likely that the people of villages situated on the border line of the linguistic blocks, should be more prone to billingualism. But when we examine the returns, we find that contiguity exercises no influence whatsoever. To meet the requirements of daily life, it is easier to supplement one's own language by adopting important words from the neighbour's language than to learn his language entirely. Thus proximity works perhaps more towards corrupting the two languages than induce their learning. I am supported in this view by the statistics."

The Hindustani-Punjabi, Hindustani-Rajasthani and Punjabi-Pahari borders pass through Patiala State, and what has been remarked above in respect of Punjabi-Hindustani is also true of Hindustani-Rajasthani border. The figures of bilingualism for the past censuses are not available, and no comparison can therefore be made.

The figures of bilingualism are of interest also from another point of view inasmuch as they indicate to what extent the persons with a foreign language

Mother-longue.	Total speakers.	Speakers using ver- naculars of the Punjab as subsidiary.
1		19,557
l'ashto English	92,554 26,204	7,951
Kashmiri Persian	21,822	11,394
Arabic	675	634

as their mother-tongue are mere visitors to or have developed a closer interest in this Province. The figures in the margin relate to the most numerous returns. The speakers of foreign languages pure and simple are probably mere visitors, while those who have picked up one of the vernaculars of this Pro-

vince as a subsidiary language are semi-permanent or permanent immigrants.

215. The comparative statement in the margin shows the number of

:, Gurmukhi Year. "Total 1 4 17 25 0 74 1891 166 135 1901 177 17 1911 229 270 27 42 1921 375 24 1931

*Includes one weekly paper in Persian entitled "Afghanistan" which ceased publication during the year 1931. newspapers and periodicals published in different languages during each census year since 1891. It is apparent that Urdu is the most popular medium of circulation for news, the number of Urdu papers having risen from 64 to 375 during the last four decades. There is also a great deal of literary activity in

other languages, indicative of the general awakening among the masses.

Literary Activity in Different Languages. Many periodicals are communal in their character, and these generally deal with matters concerning the community whose cause they espouse.

The statistics in the above table depict the journalistic enterprise of the

	CIRCUI	LATION.		-		khi.		.lui	nal.	of.
Particulars.	Total.	Average per	Total.	English.	Urdu.	Gurmukhi.	Hindi.	Bilingua	Trifingual	Polyglo
1	2	paper.	T.	5	6	97	8	3	10	īi
Daily	108,575	3,619	30	5	G-13	2	1	0.0		
Weekly	161,100	1,151	140	11	109	16	0	**		4.4
Monthly	201,755	1,035	195	39	107	16	13	8	8	4
Others	39,930	634	63	14	25	3	0	S	7	4
Total	511,360	1,195	108	69	26.3	37	18	18	15	8

Province, and in 1931 the number of 'live' papers circulating in the Province was 428 including dailies, weeklies, monthlies, etc., as against 236 in 1923. The detail of

the live papers together with the amount of circulation is given in the margin.

The dailies have the largest circulation, the average working out at nearly

Circulation. Circulation. Name of paper. Name of paper. Urdu. English. Milap Partap Zamindar 11,000 12,700 12,525 Civil & Military Gazotte 10,000 5,000 Tribune Daily Herald 9,000 Inqilab 5,000 Eastern Times 3,000 5,000 Bande Malram

4,000 per paper. The amount of circulation of the more prominent English and Urdu dailies during the year 1931 is noted in the margin. The total circulation of the current

dailies is 108,575 or one paper for every 11 literates, aged 15 years and over.

	 		-
Urdu	 9,169	Sanskrit	 172
l'unjabi	 7,248	Pashto	 81
English	 2,235	Multani	 78
Hindi	 1,557	Polyglot	 58
Bilingual	 1,490	Kashmiri	 56
Persian	 336	Sindhi	 35
Arable	 270	Others	 34
Trilingual	 177		-
1011119,000		Total	 23,996

The number of books published during the decade. 1922—31, is shown in the margin together with the languages in which they were published. The detail for each year of the decade is shown in Subsidiary

Table III at the end of this Chapter. Over 75 per cent. of the total number of books published in the Punjah are in Urdu and Punjabi, while those published in English are nearly 10 per cent. The number of Urdu books has risen by about 50 per cent. as compared with the previous decade.

The news-agency has become greatly improved during the last decade. Any important event occurring in India is in the possession of newspaper readers before sunrise on the following day, in many cases accompanied by comments offered on it by foreign newspapers. Similarly, the news telegraphed from the different parts of the world is printed in the newspapers during the night and is at the disposal of readers early next morning. The cricket Test matches between England and Australia are now being played in the latter country, and a full description of the day's play becomes available for newspaper readers in India early on the following morning.

Two leading English dailies in Lahore have two editions, dak and local. The former is despatched to out-stations by trains leaving Lahore at about 9 p.m. or later and contains all news received till dusk. The local edition is completed during the night and contains all news received up to about 3 a.m. The dak edition is available in the muffassil in the morning, while the local edition is in the hands of readers in Lahore before sunrise, being distributed by news-hoys on cycles. The price is generally one anna per copy, having come down during the last decade by 50 per cent.

An innovation, introduced recently and much appreciated by the public, is for the leading English dailies to illustrate the news by means of photographs. On the whole the newspapers are very much improved both in respect of the style and the matter.

Some of the Urdu dailies are quite as up-to-date in the publication of the news as their English contemporaries, and have many subscribers among the people of all classes, particularly shopkeepers and businessmen. Whenever any news of special importance has to be published a supplementary edition is issued and finds a ready sale.

SUBSIDIARY TABLE I.

Distribution of total population by mother-tongue according to Census of 1931.

LANOUAGE (WITH MAIN HEADS IN ACCORD	D-	Total Number kers (000's		Number per mille of the popula- tion.	Where chiefly spoken.
ANCE TO SIR GEORGE GRIERSON'S SCHEMI	E)	1931.	192i.	Numbe of the	to Best Citizen) a powered
1		2	3	4	5
TOTAL]	28,491	25,101		
		Part A	Vernacu	lars of Indi	a.
I.—Tibeto-Chinese Family	••	62	38	2	
Tibeto-Burman Sub-family Tibeto-Himalayan branch		62	38	2	
(a) Tibetan Group i. Bhotia of Tibet or Tibetan	••	5	5	• •	Simla, Bashahr, Keonthal, Jubbal, Chamba and Mandi.
li. Bhotin Unspecified (b) Pronominalized Himaiayan Gro	oup	53	29	2	Kangra.
i. Kanauri	• •	26 27	22	1 1	Bashahr. Chamba and Kangra.
ii. Lohuli IIIndo-European Family	• •	28.392	25.031	996 996	
Aryan Sub-family Eranian Branch		28,392	25,031	5	
Eastern Group i. Balochi	•	154	116 57	5	Dera Ghazi Khan, Multan and Bahasealpur.
ii. Pashto		93	59 5	3	Attock, Mianwali, Shahpur, Multan and Montgomery.
Dard Group		22	5	1	Simia, Lahore, Amritsar, Gurdaspur, Gujranwala,
Kashmiri		29,216	24,910	990	Ludhiana, Ferozepore, Rawalpindi and Chamba.
Indo-Aryau Branch 1. Outer Sub-Branch		7,395	4,329	260	
(a) North Western Group i. Lahnda or Western Punjabi		7,390 7,378	4,323	259 259	Gnjranwala, Sheikhupura, Shahpur, Gujrat, Jheium.
					Rawaipindi, Attock, Mianwali, Montgomery, Lyail- pur, Jhang, Muitau, Muzaffargarh, Dera Ghazi Khan
		12	20		and Bahasalpur. Lahore, Multan and Bahasalpur.
ii. Sindhi (b) Southern Group		2	-6	• •	
i. Marathi ii. Others	• •	1 1	1 3	• •	Ambaia, Lahore and Amritaar.
(c) Eastern Group Bengali		3 3	2	• 4	Simla, Labore, Amritsar and Rawalpindi.
2. Inner Sub-Branch		20,821	20,581	731 671	
(a) Central Group i. Hindustani	• •	19,122 3,988	19,474 3,56i	140	Ambala Division, Ferozepore, Lahore, Rawaipindi Montgomery, Lyallpur, Multan, Dujana, Pataudi
	7.				Kalsia, Sirmoor, Patiala, Loharn, Jind, Nabha and
ii. Rafasthani · ·		613	703	22	Bahasesipur. Hissar, Gurgaon, Ferozepore, Montgomery, Patiala,
C 2 4		3	2		Faridket and Bahawalpur. Lahore. Amritsar, Sheikhupura, Rawalpindi, Lyallpur
iii. Gujarati	• •		-	**	and Multan.
iv. Bhili v. Punjabi	• •	14,515	15,208	509	Faridkot. Rissar, Ambaia, Juliuudur, Hoshiarpur, Ludhiana, Ferozepore, Lahore Division, Gujrat, Shahpur, Jhelum, Lyalipur, Montgomery, Multan, Kalvia,
					Bilaspur, Nalagarh, Sirmoor, Kaputhala, Maler Kotla, Faridkot, Phulkian States and Bahawalpur,
(b) Pahari Group			1,107	60	
i. Central Pahari ii. Eastern Pahari or Nepali	• •		i 9		Lahore and Mandi. Ambala, Kangra, Gurdaspur, Amritsar, Chamba and
iii. Western Pahari	• •	i,691	1,097	59	States, Mandi, Chamba, Sirmoor, Bilaspur, Suket
III.—UNCLASSED LANGUAGES		. 5	3		and Patiala.
Gipsy languages Odki	• •	. 5	3		Dera Ghazi Khan, Mutlan and Muzaffargarh.
					atries and Africa.
•		1 1	9		
I.—INDO-EUROPEAN FAMILY Aryan Sub-Family		. 4	2		X
Eranian Branch Peraian Group		. 4	2		
Persian II.—Semitic Family		. 4	2		Ludhiana, Lahore, Amritaar, Rawaipindi and Mandi.
Arabic	•	. 1	C Furane	••	Lahore.
20		0.0	C.—Europe		
I.—INDO-EUROPEAN FAMILY Teutonic Group		. 26	27	7	
English		0.0	27	1	Ambaia, Simla, Juliundur, Ferozepore, Lahore, Sialkot, Rawaipindi, Multan and Patiala.

SUBSIDIARY TABLE II.-PART I.

Distribution by language of the population of each district.

	Number per 10,000 of the total population who speak															
There are 6	Punja moti tong	ner- ne.	Lahne moth tons	er-	Hindu us mo long	ther-	Western rias n long	nother-	Rajas as mo tong	ther-	Paehi moth tong	er-	Bilochi moth tongi	er-	Kash as me long	other-
NATURAL DIVISION.	Total.	As mother ton.	L Total.	As mether ton-	Total.	.\n mother:ton-	z Total.	As mother ton-	Total	- As mother ton-	.5 Total.	a gue only.	T Total.	As mother-ton-	91 Total.	Z gue only.
PUNJAB	5.094	5,049	2.590	2.566	1,400	1.375	593	590	215	210	32	25	21	18	8	3
I.—Indo-Gangetic Plain West.	6.697	6,616	200	200	2.591	2,550	31	30	113	435	8	3			12	3
1. Hissar 2, Loharn State		2,136	• •		5,401 9,992	5,398 9,992			2,154	2,117		• •				0 0
3. Rohtak 4. Dujana State		3,		0 0	9,991 9,993	9,991 9,993	• •	• •	1		• •	6 F	•		••	••
6. Patavdi State		3	• •	• •	7,825 9,998			• •	2,159	2,158		• •				• •
7. Karnel 8. Juliundur		179 9,945	• •		9,803 27	9,801 18	::			2	1		• •	• •		• •
9. Kapurthala State 10. Ludhiana			• •	• •	14 182	13 154		1		***	2		• •	• •	· i7	6.
11. Maler Kotla State 12. Ferozepore		9,963 9,019			32 404	19 380			324	512	13,	12			8	
13. Faridket State		9,468 8,457		• •	290 294	133 261	236	233	33 939	919	1,		• •	••	••	
16. Nabha State	2,054 7,089	2,047 7,089	:-		7,935 2,903	7,912, 2,854	1	1	-	#1 # #	1		• •			• •
17. Labore 18. Amritsar	9,202 9,807	8,672 9,791	11	1	613 101	393 393	5 3	2	6 S	4 3	37	11	1		43 52	2 21
19. Gujranwala 20. Sheikhupura	7,823. 8,451	7,816 8,443	2,123 1,443	2,123 1,443	- f	16 55		• •	1 3	1	12 16	6			9	4 3
II.—HIMALAYAN	152	127	••		175	169	8.961	8,923		2	5	4	••	••	22	10
21. Sirmoor State 22. Simla	790 1,445	786 1,025		••	1,621 1,474	1,620 1,246	7,539 6,142	7,531 5,220	10 11	10 5	3 29	27	••		309	7 80-
23. Simla Hill State 21. Bilaspur State .	1,072 1,069	1,053			28	26 2	940.0.00	7,897 8,928	1	• •	9	8	• •			2
26. Kangra 26. Mandi State	161	151 ₁ 153 ₁		• •	16	15 8		9,400 9,675	2	1	2 8	2 7	• •	• •	32	6 29
27. Suket State 28. Chamba State	133 147	127 73			3	1 3	9,544 9,577		• •		1 2	1		• •	99	19-
III.—Sub-Himalayay	6.137	6,107	2,926	2,920	853	841	7	4	9	1	44	32	• •		4	0.
29. Ambala	3,561 1,763		0 4	• •		6,326 8,218	17	11	15 4	4	8	5	• •	••	1	1
31. Hoshiarpur 32. Gurdospur	0,979 9,891		• •		16 34	11 20	27	11	1		1 4	1 2	1	• •		
33. Sialkot 34. Gujrat	9,946 6,836		1,06s	3,068	19 74	15 46	1	• •	1	1	5 12	4 3	• •	• •	9	Ġ3 Ġ1
35. Jhelum 36. Rawalpindi 37. Attook	1,086 436 202	963 496 181	5.860, 9,187, 9,371	9,183	27 226 28	17 213 23	7	6	• •	0 0 0 0	18 32 388	9 20 301	9	••	2 14 1	1 %
IV.—NORTH-WEST DRY	2,518	2,513	7,142	7.057	95	84	7	7	56	10	73	61	83	68		• •
38. Montgomery 39. Shahpur	4,297	2,803	7,000	6,999	173	156' 93 _,	45 1	416	62	39	63 69	57 45	1	1	1	
40. Mianwali	178- 8,076	162 8,073	0,136, 1,796	9,096 1,795	11 90	8 60		••	15		668	612	2	· ·	1	0 0
42. Jhang	490 1,129		9,485 8,625		109	105	3	3	17	13	11 64	7 50	16	16	2	10
44. Bahawalpur State 45. Muzaffargarh 46. Dera Ghazi Khan	753 64 48	62	8,632 9,884 8,776	9,872	177 22 2	162 21 1	1	1	312	270	19 14 36	14 11 19	1,102		• •	• •

SUBSIDIARY TABLE II.—PART II. Distribution by language of the population of each district. (Subsidiary Languages.)

	Number per 10,000 of the sprakers of each mother-tongue who speak a subsidiaby language.														
	P	பார்விக் எ	a moth	er tongu	e.	Lahna	la as mo	ther ton	gue.	Н	industa	ni as m	other to	ngve.	
DISTRICT OR STATE AND NATURAL DIVISION.	A 2 5	Vith Western- Pahari as Subsidiary.	With Rajas- thanias Sub- sidiary.		With Kash- miri as Sub- sidiary.	Nith Hindus. tani as Sub-	Virb Rajas. thanks Sub- sidiary.	With Pachto	With Baloshi as Sub- sullary.	With Punjabi	an Sub- sidiary.		Vith Rajas. thank as Sub- sidiary.	As Sub-	mirias Sub-
1	-	-	-		-	M fr	With than sidia	-		-			-		
-	9	3	4	5	()		8	9	10	11	12	13	14	15	16
PUNJAB .	83	2		• •	5	3		9	78	174	3	1	1		••
I.—INDO-GANGETIC PLAIN WEST.	112	• •	• •	• •	8	3	• •	11	• •	161	1		I	• •	• •
1. Hissar 2. Loharu State	7,500	• •	8				• •			- 4			1		• •
3. Rohtak 4. Dujana State	5,019 667		• •	* *		••	0 0	• •			••	0 0	••	• •	
5. Gurgaon 6. Pataudi State		• •				10,000			• •		• •				
7. Karnal	710	> 0	• • • •			0 4				3,485			1		
9. Kapurihala State	10	0.0					• •			413	• •				• •
10. Ludbiana	151		* *	• •	0 0	10,000	• •		• •	1,508	••	1	•••	1	
11. Maler Kotla State	10		• •	••	* *	270		• •		3,895	22	75	26	1	• •
13. Faridkot State 14. Patiala State	0.0	• •			• •		••	• •		5,429 1,126				••	• •
15. Jind State				••						28 169					• •
17. Lahore	529	3			44	1,142		6,207	22	3,517 4,979	7	9	15	1	5
19. Gujranwala 20. Sheikhupura	9								• •	4,101 2,895		• •		• •	
II.—Himalayan	0.47	313			1	2,500			• •	225		104	2		• •
21. Sirmoor State .	0						••			19 1,044		3 503	3		
22. Simla		77							• •	545		33			
24. Bilaspur State	. 68	000				• •		••	• •	281	• •	305		• •	• •
26. Mandi State .		600		**		••	••	• •	• •	937	• •	3,846		••	• •
28. Chamba State .	4.0	1 000		• •		5,000		••	• •	833	• •		• •		••
	. 48		• •		••			19		112		1	٠.	••	3
29. Ambala	1 0-		1			10,000			• •	3	• •	1		• •	• • • • • • • • • • • • • • • • • • • •
	4				••	• •			• •	3,118 4,155		12			••
	. 93		-	• •				0	• •	1,947 3,891		• •		• •	••
35. Jhelum 36. Rawalpindi.	. 683	8			i	1	• •	5 3 5\$	• •	3,606 527 1,661	1	62 22		21 1 55	23
37. Attock IV.—North-West Dry	1						. 1				112				~
AREA. 38. Mongtomery .	. 16		* * *			8			• •	859 1,818	63			24	•••
40. Mianwali	887							44		1,812 2,305	206			23	
42. Jhan:	1 43							2		1,090			3	19	
44, Bahmealpur State .	. 98			1			3			619	178		15		
45. Muzahargarn 45. Dera Ghazi Khan					••		→	16	1,269		6,748		•••		• •

SUBSIDIARY TABLE II.—PART II.—concluded.

Distribution by language of the population of each district (Subsidiary Languages.)

•	Number per 10,000 of the speakers of each mother-tongue who speak a subsidiary language.															
-	Western	Paha-	n :							Dir. 1	.				_	
	ri as mo tongu	ther-		thani a r-tongu		Pashto	as moti	her-long	ue. n	Biloch nother-to		Kashmiri as mother-longue.				
DISTRICT OR STATE AND NATURAL DIVISION.	anjabi Sub-	-dn	Sult-	Sub-	Sub-	pap.	Sub-	as Sub-	-duS na	Sub-	Sub-	Sub-	Sub-	AB AB	o di	
	h P	tani na Sub- sidiary.	iary	sidiary.	ani aa S	as Sub- sidiary.		****		vith Lah an Su aidary.	tani as Sub- sidiary.	as Sub- aidlary.	tani as Sub- sidiary.	Pahari as Subsidiary.	with Fashto as Sub- sidiary.	
	17 17	18	19	sidia.	21	Se P	Arith aldia	Stania sidia	Hand St.	With abila	tania sidia	N. Ith	inni midin	30 P	31	
1				1			1	1			1					
PUNJAB I.—Indo-Gangetic Palin	23	40 59	134	51	63	1.732	385	257 1,151	2		13 65	4,318 5,668	1,472	571	11	
WEST. 1. Hissar 2. Loharn State		5,714	. 13		160	1,500		4,750					• •			
3. Rohtak					8,293	• •		2,581	••							
4. Dujana State . 5. Guegaon		2,000	••	•••			0 4	6,923	••		• •	• •		••	* *	
6. Palandi State .		7,000	••	••	1,559	• •		6,389	••	• •	• •	2,857	••		••	
8. dullundur	526	4,000	3,333	• •	1,000	2,830		3,774	0 0			4,898			••	
9. Kapurthala State . 10. Ludhlana	2,128	638	3,168	••	373			2,148	• •	••	10,000	2,623	3,603		• •	
11. Maler Kotla State . 12. Ferozepore .		1,250	282	••	18	10,000 10,000		••			• •	677	••	• •		
13. Faridkot State . 14. Patiala State .		1	6,049		• •	10,000 2,451		3,235	• •		• •				• •	
15. Jind State . 16. Nabha State .			130			4,667 3,333	4 1	* *			• •	••	• •		* *	
17. Lahore		1,800 2,479			711 482	4,731		2,229 1,463	4	355		7,024 5,653	2,579 391	5	34	
19. Gujranwala 29. Sheikhupura	(341300		3,731 6,216		448	5,402 4,218		141 79	• •	5,000 10,000		4,838 2,761	293 37		• •	
II.—HIMALAYAN .	. 8	37	53	0 6	749	513		905	83			165	2,050	3,106	3	
21. Simoor State	167	1,333		• •	129 5,500	1 22.		1,395 286		* *		35	7,057	• •	0	
O. Die O	21	87	1,176		1,765	199		998 5,000	33 1,667				482	• •		
00 16 11 0	. 1	4		• •	68	389 1,12		1,222 592	222 59		* *	660 316		434 632		
00 01 1 0	. 1	39		• •	• •	2,58		645		* *		48		8,036		
III.—SUB-HIMALAYAN .	. 3,870	; 800	699		2.25/			179		3.611	3,263	3,850	397	26	3	
00 10 . 7 . 5 . 6	1,389	2,20	362	• •	2,514	1,01	3	2,876 10,000		0 0		789	1,711 10,000	• •	0 0	
m 2	1,490 5,688		2,433 2,812		6,250	1,733		567 1,103	• •		7,000	6,316 4,758		- 11	0 0	
33. Sinlkot	6,000	333	161			850 7,09		963 679		• •		451 5,362			• •	
36. Rawalpludi .	. 193	626 10,000)	* *		4,733 3,23 2,219	10	144 406 21		5,000 7,905		5,254 3,093 6,857	587			
IVNorth-West Day	213			739	25					1,734		2,116			58	
20 Chahana	. 125 . 1,500				2.	380 3,24				2,607 2,857		1,714 2,340				
41 1 11	769		1,230		41° 31°					461 2,500		1,250			833	
42 Multon	381	7 45	170	1,658	150	4,21		91 153		1,250		3,143		• •	••	
44. Bihamlpur State 45. Muzaffargarh 46. Dera Ghazi Khan		64	178		29	2 1,91		392		4,660		10,000	••	••		
	-		1	4 4440	••		1,030	1	-	1,73	1	-	-	• •		

SUBSIDIARY TABLE III.

Showing the number of books published annually in each language from 1922 to 1931.

_													
	Language.		1922,	1923.	1924,	1925.	1926,	1927.	1928.	1929.	1930.	1931.	Total 1422 to 1932.
	1		2	3	4	5	6	7	S	9	10	11	12
1.	English		200	271	247	210	000	206	265	287	197	122	0.000
		•		48									2,235
2.	Arabic	• ••	40		43	28	केन्द्र कर्म	21	27	27	1	12	270
3.	Bunan		• •	1	• •	• •	A 4	• •	• •			• •	1
4.	Sanskrit	• • •	13	20	21	- 11	22	15	12	37	14	17	172
5.	Persian	• • •	17	58	33	23);()	58	44	17	11	13	336
6.	Urdu	• ••	679	920	977	945	1,121	1,202	871	1,036	795	614	9,169
7.	Punjabi		966	894	670	609	838	6116	712	775	582	596	7,248
8.	Hindi	• • •	101	156	131	183	156	195	165	214	130	126	1,577
0.	Sindhi	• • •	3	5	a	2	8	.9	3	2	1	• •	35
10.	Multani		12	14	·15	. 4	7	5		10	6	រំ	78
11.	Pashto		8	16	14	2	11	13	1		5	11	88
		•		6	10	11	3	1	3	• •	• 3		
				1						• •	••	.\$	66
	Lande and Mahajani		2	1	1	1	1	1	1	1		1	10
14.	Mandiali (Hill dialect	• •	3	1	5	0	9	1	3		0 0		14
15.	Garhwali		• •		0 0	• •	••			9	d 6		2
16.	Prakrit		1	**		P 6				• •	4 0		1
17.	Tankra	• ••	• •	• •	2	6 0	6 0		••	• •		0 0	2.
18.	Tibetan	• • •	• •	0 0	• •	0 0	3	1					4
19.	Bilingual	• • •	136	118	212	156	188	182	173	149	90	86	1.490
20.	Trilingual .		26	9	25	16	16	13	30	31	9	2	177
21.	Polyglot	• .	1	1	2	3	7	12	14	P	8		58
		•		3,548	2.413		1					1	
	IVIAL	•	2,554	a,095	2,413	2.208	2,696	2.537	2.324	2.587	1,849	1.610	22,996

CHAPTER XI.

RELIGION.

SECTION 1.—GENERAL.

216. General, 217. Attitude of the public towards religion figures, 218. Proportion of numerical strength by religion, 219. Revolt of untouchables.

SECTION 2.—HINDUS.

220. Distribution of Hindus in the Pnnjab. 221. Causes of decreasing number of Hindus. 222. Child marriage and its effect on fecundity. 223. Effect of residence in Towns. 224. Effect of food on fecundity. 225. Present condition of the Hindus. 226. Brahman, Khatri and Arora. 227. Hindu Rajputs and Jats. 228. Decrease among Hindu occupational castes. 229. Hindu sects. 230. New sects returned among Hindus at this census.

SECTION 3.—SIKHS.

231. General. 232. Variation in number of Sikhs at past censuses. 233. Sikh growth due to absorption of Hindus. 234. Percentage increase of Sikhs in smaller units. 235. Strength of Sikh sects.

SECTION 4.-AD-DHARMIS.

236, General,

SECTION 5.—MUSLIMS.

237. General, 238. Muslim sects.

SECTION 6.-CHRISTIANS.

239. General. 210. Local distribution of Christians.

SECTION 7.-MINOR RELIGIONS.

241. Jain. 212. Buddhists, 213. Zoroastrians, 214. Jews, 245. Indefinite beliefs,

Reference to Statistics.

The numerical strength of each religion returned is given in Imperial Table XVI for each district and state and Imperial Table XIX, which is divided into two parts, gives the age-distribution of Europeans and allied races and Anglo-Indians. The distribution of the population of tabils by principal religious is shown in Provincial Table 11.

In addition to these tables, Table XVI-A, printed in part III as an appendix to the Imperial Table XVI, contains details of sects of Hindus, Muslims, Jains and Sikhs.

At the end of this Chapter will be found an Appendix, which is the key to the Social Map and four Subsidiary Tables, described below.

Subsidiary Table I gives by Natural Divisions the actual number of each religion in 1931 and the proportion of each per 10,000 of the total population at each of the last, six censuses with variation per cent, during each decade as well as the percentage of net variation that each religion has exhibited during the last half century.

Subsidiary Table 11 gives by Natural Division, district and state the proportion of each main religion per 10,000 of the population for six censuses.

Subsidiary Table III gives the actual number of Christians, by Natural Division, district and state for six censuses and the variation per cent, they have shown during each decade since 1891 as well as the percentage of net variation during the last fifty years.

Subsidiary Table IV gives the distribution of 10,000 of urban and rural population by main religions for the whole Province and its four Natural Divisions.

SECTION I.—GENERAL.

General.

216. Enough has been said in previous Census Reports on the origin and beliefs of the various religious, and it is unnecessary to traverse the same ground

	-			000'в Омі	TIED.				
Religion.		Punja	B.	BRITI		PUNJAB STATES.			
reagion.		1921.	1031.	1051.	1631.	1921.	1931.		
1		9	3	-1_	_5	6	7		
Muslim		12,813	14,930	11,444	13,332	1,369	1,597		
Hindu		8,800	8,600	6,579	6,329	2,220	2,271		
Sikh		3,107	4,072	2,294	3,064	813	1,007		
Christian		333	419	329	415	4	5		
Others	• •	48	470	38	441	.10	29		

over again. The table in the margin shows the numerical strength of the followers of each religion (according to the present census) in the Province and its main political divisions; the corresponding figures for the 1921 census are also given.

The Social Map in the beginning of this Report depicts the distribution of the various religions in the Punjab, and what is indicated by means of coloured rectangles in that map is illustrated in figures in Appendix I at the end of this Chapter. Hindus are in a majority in six districts (Hissar, Gurgaon, Rohtak, Karnal, Simla and Kangra), their proportion ranging between 91 per cent. (Kangra) and 65 per cent. (Hissar); while in two districts (Ambala and Hoshiarpur) they are most numerous as a community, the proportion being 47 and 40 per cent., respectively. Muslims predominate in 17 districts,* their proportion varying between 91 per cent. (Attock) and 51 per cent. (Gurdaspur), while in three districts (Jullandur, Ferozepore and Amritsar) their numerical strength is greater than that of any other community, the proportion being 44, The Sikhs have a clear majority in no 45 and 47 per cent., respectively. district, and in Ludhiana alone they are more numerous than Hindus or Muslims, their proportion being 47 per cent. In the Punjab States Sikhs predominate in Faridkot and Patiala with proportions of 57 and 39 per cent., respectively, and Muslims in Bahawalpur, Kapurthala and Maler Kotla with proportions of 81, 57 and 38, respectively. Of the remaining states Hindus enjoy a vast majority in ten, their proportion ranging between 99 per cent. (Suket) and 75 per cent. (Jind), and are most numerous as a community in the States of Kalsia and Nabha with proportions of 48 and 46, respectively.

It will be useful at the outset to mention two factors, which have a bearing Conversion on the population of the various communities, viz., conversion and inter-marrisages. As regards the former, the number of conversions from one religion to another is relatively small in this Province. The 'Arya Samaj,' a section of Hindus engaged on such work, seems to be concentrating on the rehabilitation of the depressed classes by the process called 'shuddhi.' Among Muslims the 'Ishaat-i-Islam' and 'Tabligh' movements have been in existence during the last decade. In the case of Christians, who owed their enormous increase during the period 1891-1910 mainly to conversion, the pace of conversion has considerably slowed down. Inter-marriages and conversions on any large scale take place only between Hindus and Sikhs.

The most notable feature of the present census from the standpoint of A "New" return of religion has been the adoption of the term 'Ad-Dharmi' by numerous Chamars and Chuhras and other untouchables. At previous censuses Chuhras, unless they returned some recognised religion, were always included among Hindus. In this respect the instructions for the return of religion at the present census were the same as in 1921, viz., "All Chuhras, who are not Muslims or Christians, and who do not return any other religion, should be returned as Hindus. The same rule applies to members of other depressed classes who have no tribal religion." Thus under the instructions if a Chuhra refused to be recorded as a Hindu he was to be so recorded in case he failed to return any other religion. An addition was, however, made to the instructions by the insertion of the clause :- " Persons returning themselves as Ad-Dharmis should be recorded as such." The Punjab Ad-Dharm Mandal had petitioned the Punjab Government before the census operations started in 1930, representing that the depressed classes should be permitted to return Ad-Dharm as their religion at the time of the census as they were the aborigines of India and while the Hindus kept them at a respectable distance they did not believe in the Hindu religion. The President of the Punjab Ad-Dharm Mandal was informed that a clause was being provided in the Census Code requiring that persons returning their religion as Ad-Dharm would be recorded as such. Ad-Dharm literally means original or ancient religion.

^{*}Lahore, Gurdaspur, Sialkot, Gujranwala, Sheikhupura, Gujrat, Shahpur, Jhelum, Rawalpindi, Attock, Mianwali, Montgomery, Lyallpur, Jhang, Multan, Muzaffargarh and Dera Ghazi Khan.

In spite of the care taken to ensure the return of definite religions, sects or castes were in some cases returned instead in the column of religion and these had to be classified at the time of sorting, as most of the figures in Imperial Tables are given separately for the followers of different religions. The detail of this classification, which was made under the orders of the Census Commissioner for India, is given on the fly-leaf to Imperial Table XVI, the bulk of the persons concerned being thrown into Hinduism, notably Radhaswami (1,125), Sansi (25,828). Brahman (3,152), Chuhra (1,911), Mehtam (7,896) and Meghwal (12,807).

Attitude of the Public Towards Religion Figures. 217. The instructions about Aryas, Brahmos and Dev Samajis were that their sect alone should be recorded in the column of religion and sect. This procedure was adopted as at last census with a view to have their entries copied on slips of a distinctive colour, meant for "other religions," instead of on green slips meant for Hindu religion to facilitate a detailed examination of their caste, age, civil condition and literacy (as shown in Provincial Tables VIII-A and XIV-A in Part III). In the main tables, the figures of these sects were, of course, to be included in those of Hindus. This procedure, however, gave rise to a misunderstanding, and fears were expressed in the press that these sects were to be excluded from the Hindu religion. The Census Commissioner for India modified the instructions by laying down that if the person concerned so desired the term Hindu should be added within brackets after the sect.

In recent times the importance of the figures of religion has been greatly enhanced on account of their relation to the strength of representation of the various communities in the legislature. In fact, as observed in Section 5 of Chapter I, communal consciousness has been growing during the last decade and has occasionally manifested itself in rather serious Hindu-Muslim riots. The advent of the census brought in its train considerable excitement and commotion among the various communities, and the members of the depressed classes came in for a good deal of pressure at the hands of certain communities, who struggled hard to win them over to their own side and thus to add to their numerical strength.

Proportion of Numerical Strength by Religion.

218. Sikhism, seeking synthesis of mono-theism of Islam and philosophical thought of Hinduism, rising on the existing Hindu socialist structure, consists of Kesdharis (those who grow long hair) and Sehjdharis (those who do not grow long hair). In fact at the censuses of 1881, 1891 and 1901 all those who were not the followers of Guru Gobind Singh, i.e., those who did not grow kes (long hair) and abstain from smoking, were recorded as Hindus. A considerable number of persons returned themselves as belonging to both (83,094 in 1891 and 43,613 in 1911)* and were treated in the census record as Sikh-Hindus. Further, a considerable number of persons would return themselves as Hindus at one census and Sikhs at the next, resulting in the actual figures and the proportion of the Sikhs and Hindus in the total population fluctuating considerably. The Jains, though treated as a separate religion for census purposes, are practically a sect of Hindus. The other main religions are Muslim and Christian, both of which have been expanding during the last five decades, the latter mainly through conversion.

In Subsidiary Table II is given the proportion of each community to the total population, of each district, state, Natural Division and the Province for the past five censuses. According to this table Hindus are 30.2. Sikhs

⁴¹⁴ The persons, who have at this Census signified their adherence in one way or another to both Hinduism and Sikhism, aggregate 476,598 " the 1911 Census Report, page 158, para. 225.

Religion.	British Territory.	Punjab. States.
Muslim	56.54	32.53
Hindu	26.83	46.26
Sikh	12.99	20.58
Christian	1:74	.03
Ad-Dharmi	1-69	*4
Jain	·15	•16

14.29, Muslims 52.4 and Christians 1.48 per cent. of the total population in the Punjab. Similar proportions for British Territory and Punjab States are quoted in the marginal table. These percentages if compared with those of 1881 reflect an enormous change. Thus Hindus in the

Province have now been reduced from 43.8 per cent. in 1881 to 30.2 per cent., while Sikh's have increased from 8.2 per cent. to 14.3 per cent., and Muslims from 40.6 to 42.4 per cent. The figures for Hindus, Sikhs and Muslims for purely British Territory have during this period altered from 40.29 to 26.83, from 6.58 to 12.99 and from 51.72 to 56.54 per cent., respectively, and for the Punjab States from 54.94, 15.41 and 29.45 to 46.26, 20.56 and 32.53 per cent., respectively. Thus both in British Territory and Punjab States the population of Hindus has declined and that of Sikhs and Muslims has considerably risen.

In Section 6 of Chapter I the influence of religion on the growth of the Natural Inpopulation was briefly discussed. In order to form a clear idea about the natural increase among the followers of different religions I have had compiled the recorded figures of births and deaths of each district for the last decade. It is needless to go into the details of all of them, and the average birth and death rates for Hindus and Muslims are given in the table below for the six districts, which have registered the highest intercensal increase in population, the six eastern districts in which Hindus predominate, and the six western districts in which Muslims are in a great majority. The rates have been worked out per mille of the mean enumerated population of 1921 and 1931 censuses.

Communities.

Districts showing the greatest absolute	ra du t	the to ring he ade.	dur	th- te	du	rival to ring he ade.	Eastern Districts,	biri ra du ti		des ra du tl		du t	rival ate ring he ade.	Western Districts.	bir	10	dee	C	Surv m du	te ring he
increase in population,	te Hindu.	ca Mustim.	+ Kindu.	o Mustim.	= Hindu.	-'Muslim.	,8	= Mindu.	Muslim.	Itimda.	Muslim.	Z Hindu.	₹Muslim.	15	Hindu.	1. Muslim.	alfindu.	5Munlim.	Flindu.	Malim.
Lahoro Amritaar Juliundur Gurdaspur Sheikhupura Gujranwala	31 41 47 43 35 34	40 43 43 45 42 43	23 30 29 31 22 25	30 32 25 30 28 32	8 11 18 12 13 9	11 18 15	Kangra Ambala Rohtak Kamal Gurgaon Hissar	36 37 44 38 45 40	35 39 40 40 47 43	32 31 37 38 34 28	35 29 38 37 34 35	4 0 7 11 12		Attock Rawalpindi Mianwali Muzaffargarh Dera Ghazi Khan Multan	29 29 40 34 39 37	34 36 42 32 29 36	16 21 19 20 27 24	26 28 29 28 24 22	13 8 21 8 12 13	8 8 13 4 6

It may be observed from this table that in some localities the survival rate of the majority community is higher than that of the minority communities. In some other localities we find, for instance in Attock, Mianwali, Muzaffargarh and Dera Ghazi Khan, that Hindus, the minority community, show a higher survival rate than Muslims. Some eastern districts, Ambala, Karnal and Gurgaon, show a higher natural increase among Muslims. It eannot, therefore, be definitely said that a particular community has a markedly higher survival rate than the other. It is needless to refer to the various complications, such as large or small amount of migration among different communities, though some part of the resulting difference has been eliminated by the adoption of the mean populations of 1921 and 1931. The only conclusion that can reasonably be drawn is that the rate of variation in population depends more on the locality in which the population resides than on the religions of the people concerned. The people residing in localities like Muzaffargarh and Karnal would in all probability increase at a much higher rate if they moved out to areas, healthier and more prosperous, and whether they are Hindus or Muslims would be immaterial. To me the figures indicate that the rural population of both these districts, Muslim in one case and Hindu in the other, is being sapped of its vitality by elimatic conditions and poverty. The urban population, on the other hand, of these two districts, which is Hindu in one case and Muslim in the other, has comparatively increased much more. Here is the direct evidence of Hindus believed to be less prolific doing well in Muzaffargarh and Muslims supposed to be more prolific diminishing there in numbers. It will, therefore, be conceded that the creed of the people has hardly any effect on the growth of the population.

The social practices in vogue among the followers of certain religions, no doubt, have a bearing on the population figures. For example the presence of a large number of widows in any community must re-act on its birth-rate. The high castes both among Hindus and Muslims discourage widow re-marriage, though it is a fact that the proportion of widows among Hindus is considerably larger. Polygamy exists both among Hindus and Muslims, but to a much greater extent among the latter. It may be said that on the whole polygamy tends to increase the population, though it is not practised in this Province to such an extent that it will materially alter the results one way or the other.

Religious proportious in Punjab States. We can now revert to the subject of the variations in communal proportions to investigate their real cause. We may first proceed to examine the causes of fluctuations in Punjab States. In Patiala, Jind and Nabha Muslims have been increasing slowly but steadily since 1881 and their proportion has risen from 21.9, 13.7 and 19.2 to 22.4, 14.2 and 20.0 per cent. in the three states, respectively. Such is not the case, however, with the other two main religious. We find that Sikhs in 1881 formed 27.8, 1.7 and 29.7 per cent. of the total population in Patiala, Jind and Nabha and they have largely increased during the last fifty years to 38.9, 10.3 and 33.9 per cent., respectively. On the other hand Hindus, who were 50.1, 84.3 and 51.0 per cent. fifty years ago, have dropped to 38.2, 75.0 and 46.0 per cent., respectively.

The figures quoted in the margin indicate the variation in the numerical strength of the prevailing religions in Faridkot MUSLIM. SIKH. 1931. 1921. 1931. 1921. State. It is evident that while the proportion of 30-37 29-75 12-69 25-63 56-51 44-24 Sikhs has gone up during the last decade from 44.24 per cent. to 56:51 per cent. the increase in the proportion of Muslims is only slight, i.e.. from 29.75 per cent. to 30.37 per cent., and the proportion of Hindus has gone down enormously from 25.73 per cent. to 12.69 per cent. In 1901 the Hindus were 28.69 per cent. of the total population, so that their existing proportion is even less than half of what it was thirty years ago. It appears that the Akali movement during the last decade has been responsible for a large number of persons, particularly sweepers, being returned as Sikhs instead of Hindus.

The figures in the margin show the numerical strength (in percentages) of . Hindus and Sikhs in the last six censuses 1881 1921 1911 1001 1881 1031 Religion. in the Maler Kotla State, and it is evident 0 5 6 that the percentages of the two communi-20 35 63 10 32 30 37 50 23 ties have fluctuated in a very unusual 40

manner from decade to decade. The Hindus were 23 per cent. of the total

population in 1881, and jumped to 53 per cent. in the next ten years. During the intercensal period, 1901-11, their proportion eame down from 50 per cent. to 32 per cent. It rose a little in 1921, but during the last decade it has dropped to 26 per cent., so that the Hindus are practically where they were fifty years ago. On the other hand the Sikhs were 40 per cent. of the total population in 1881, but during the next ten years 75 per cent. of them seem to have disappeared. In 1911 their proportion was 30 per cent; it decreased slightly in 1921 and is now 35 per cent. According to the Census Superintendent, Maler Kotla State, "this fluctuation is mainly due to the fact that prior to the communal dissensions, which have lately arisen among the various communities in British India and Indian States, the members of cach community had very little regard for holding a separate position of their own." He adds "the Sikhs of Maler Kotla State, who are chiefly Jats, used to consider themselves part and pareel of Hindus and made no distinction between Hinduism and Sikhism. It is only recently that they have drawn a line of demarcation between themselves and the Hindus and have shown a tendency to be treated as a separate community."

The main conclusion is that the varying strength of the population returned as Hindu or Sikh in the Punjab States is due to social causes that are at work in that section of the population, from which both Hindus and Sikhs are drawn. The Akali movement during the last decade is mainly responsible for numerous persons being returned as Sikhs instead of Hindus. Such persons for the most part comprise members of depressed classes, agriculturists and artisans in rural areas, who obviously consider that they gain in status as soon as they cease to be Hindus and become Sikhs.

An indication of this is furnished by the variation in the numerical strength of many occupational eastes and certain tribes, such as Jat, Saini, Rajput and Arora, whose members are returning themselves in increasingly large numbers as Sikhs instead of Hindus, particularly in the districts and states of the central Punjab. There are certain other tribes, such as Chuhra and Chanar, who chafing under the label of untouchability prefer Sikhism to the caste-ridden Hinduism. To illustrate this point we might quote the figures of an agricultural easte, known as Saini in the central Punjab and Mali in the

District.	(ensus	His	DU.	Sı	KH.	Number per 10,000 Sainis and
DButten		year.	Mali.	Saini.	Mali.	Saini.	Malis in the Punjab.
1		2	3	4	5	6	7
Gurgaon		1911	1,000				
		1921	998	9			
		1931	972	28			435
Hissar		1911	991	8	1		• •
		1921	944	32	24		-11
		1931	860	127	12	1	548
Rohtak		1911	999		1		
		1921	986	14			
		1931	764	235		1	492
Karnal		1911	943	35	17	5	
		1921	799	164	21	16	
		1931	486	400	4	110	1,102
Ambala		1911	476	297	9	218	
		1921	436	321	4	239	• •
		1931	171	380	3	446	1,797
Patiala		1911	542	251	15	192	
		1921	510	300	5	185	
		1931		254		746	789
Jind		1911	969	1	11	19	
O ELLO		1921	290	*3	8		
		1931		338		662	239
Hoshiarpur		1911	1	550		443	
Tromitmes I		1921	1	589		410	
		1931		478		520	1,697
Jullandar		1911		400		598	
O Gutation of		1921	1	334		665	
		1931	1	175		828	606
		-					

eastern Punjah and claiming ad-·herents both among Sikhs and Hindus. The table in the margin shows the distribution of one thousand of this tribe for the three decades since 1911. In eolumn 7 is given the present strength of the tribe, enumerated in each district or state, assuming that all Sainis and Malis in the Province numbered 10,000. A glance at the table will show that Hindu Malis predominate in Gurgaon, Hissar and Rohtak, though Hindu Sainis have increased at the expense of Malis during the last decade. In Karnal Hindu Malis have decreased, while Hindu Sainis and Sikh Sainis have

increased. In Ambala Hindu Malis have decreased and Sikh Sainis have nearly doubled, while Hindu Sainis also show an increase. In Patiala Hindu Sainis have decreased and Hindu Malis have entirely disappeared, resulting in a corresponding increase in the number of Sikh Sainis. In Jind, up to 1921 Hindu Malis predominated, but at this census two-thirds of them have returned themselves as Sikh Sainis. In Hoshiarpur and Jullundur there are no Malis, but Hindu Sainis show a decrease in both the districts while Sikh Sainis have considerably increased during the last decade. The conclusion to be drawn from these variations is that Malis prefer to be known as Sainis, while Sainis by becoming Sikhs, particularly in the districts and states of the central Punjab, consider their social status improved if they return themselves as Sikhs instead of Hindus. It may be pointed out that despite all these changes

Caste.	1881.	1891.	1901,	1911.	1921.	1931.
1	-9	3	4	5	ő.	7
Mali and Saini	205,855	216,496	227,678	204,642	213,309	229,600
Mali	54,672	95,989	105,956	96,883	92,933	72,299
Saini	147,183	120,507	121,722	107,759	120,376	157,301
Hindu Mali and Saini	189,125	194,867	206,267	155,417	157,688	145,253
Sikh Mali and Saini	14,458	17,960	20,376	46,846	52,888	82,965

the population of Malis and Sainis has been steadily increasing if the two castes are taken together. The figures appear in Table XVIII, but are reproduced in the margin for ready reference.

Reasons for Change of Religion. The main cause for the discarding of Hinduism by some of the agricultural and artisan classes in the central and eastern Punjab is the enhanced prestige gained by agricultural tribes in the countryside by their becoming Sikh. In the instance, quoted in the last paragraph, a Mali gains in prestige by becoming a Saini, Mali being a distinctly inferior term. The Jat in Jullundur and Hoshiarpur, if a Hindu, is looked down upon by his Hindu Rajput neighbour and so he becomes a Sikh. On the other hand in the south-east of the Province, i.e., in Rohtak, Hissar and Gurgaon, a Hindu Jat takes a pride in his caste and even looks down upon a Brahman, who in those districts is not a priest but like him a tiller of the soil. Similar influences are operative in the case of such tribes as Tarkhan (carpenter), Lohar (blacksmith), Julaha (weaver), Sunar (goldsmith) and Nai (barber) as we shall see in Chapter XII on Castes.

Revolt of Uniouchables, 219. There has been in the last few years a movement among the untouchable classes to organise themselves as a separate community in order to consolidate their position, and many of them have returned themselves, particularly in the central districts, Jullundur and Hoshiarpur, as Ad-Dharmi or the followers of Ad-Dharm, meaning the ancient or original religion of Hindustan. The figures

District,	Persons 2	District.	Persons.	of Ad-Dharmis are given in the margin for the districts returning more than 100 of
Juliundur Hoshiarpur Lyalipur Ferozepore Kangra Ludhiana Montgomery Sheikhupura	111,82 50,71 36,26 20,88 17,72	Shahpur Gujrat Lahore Amritear	5,011 4,927 1,591 1,010	them. The south-eastern districts of Rolitak, Hissar and Gurgaon, where Hindus are in a majority, have returned very few Ad-Dharmis, while the district with predominantly Muslim population.

such as Attock, Rawalpindi, Mianwati, Jhelum, Jhang, Muzaffargarh and Dera Ghazi Khan, have no Ad-Dharmis at all.

We shall now proceed to study the numerical strength of each religion and the variation in its figures at various censuses.

SECTION 2.—HINDUS.

220. The blue portion of the rectangles in the Social Map represents Hindus and the light-blue Ad-Dharmis and Hindu depressed classes. It will be seen that Hindus are most numerous in the Himalayan Natural Division, constituting 9,325 of every 10,000 of the total population. In the Indo-Gangetic Plain their proportion is 3,504, in the Sub-Himalayan 2,235 and in the North-West

Distribution of Hindus in the Punjab.

Locality.	Actual nu Hindus wi	th 000's	Increase or decrease per cent.	Increase per cent, in total population of all
1	1931	1921	1921—31	religions.
Punjab Indo-Gangetic Plain Himalayan Sub-Himalayan North West Dry Area	8,600 4,510 1,708 1,445 937	5,800 4,736 1,642 1,557 865	-2·3 -4·8 +4·0 -7·2 +8·4	13:5 11:4 5:4 11:9 21:5

Dry Area 1,280. In the margin are given the absolute figures of the number of Hindus in the Punjab and in each Natural Division for 1921 and 1931, and the percentage of increase or decrease at this census is compared with the increase per

cent. in the total population of all religions.

It will be seen that Hindus in the Province have decreased, as also their proportion in the total population. They have, however, shown actual increase in the Himalayan Division and in the North-West Dry Area. In the other two Divisions the Hindu population has decreased, more particularly in the Indo-Gangetic Plain. A direct cause of the decrease is that over 4 lakhs of persons, belonging to the backward classes, returned their religion as Ad-Dharm, but even supposing that all of them had returned themselves as Hindus (though quite a considerable number of them would beyond doubt have been claimed by Sikhism) the Hindus as a whole would not have shown the same amount of increase as the other main religions.

221. The decrease in the number of Hindus requires eareful examination. Some of the main causes for the decrease in the Hindu population at every census have been noted in the general remarks preceding this section. What we are here concerned with is to determine whether Hindus are really suffering from any peculiar handicap which keeps down their number and does not let them grow at the same rate as some of the other communities in the Punjab do. Paudit Hari Kishan Kaul in his Report on the 1911 Census enumerated the eauses, which in his opinion were responsible for a smaller rate of growth among Hindus as compared with other religions. In addition to the causes peculiar to the decade 1901-11, such as the earthquake of 1905 in Kangra, the famine in Hissar District and the outbreak of plague, which was alleged to have eansed a greater number of deaths in urban areas where a greater proportion of Hindus lived, he laid particular stress on " (i) restriction of fecundity by enforced widowhood, (ii) the evil effects of early marriage on prolificness, (iii) loss of vitality in consequence of the occupations and habits of the Hindus in towns, (iv) and the difference in food." Of these four eauses, which might be regarded as more or less permanent in their nature, the first was examined in detail in the Chapter on Civil Condition, and here it will suffice to say that the number of widows of child-bearing ages (15-40) among Hindus is 37 per mille of all females as compared with 22 among Muslims and 19 among Sikhs. There is thus no doubt that the number of widows among Hindus is comparatively large and would have a somewhat adverse effect on their population, but the number of children in each community ought to depend on the number of married females of child-bearing ages and their proportion is higher among

Causes of Decreasing Number of Hindus. Hindus than among Muslims or Christians. Among Hindus out of every 1,000 women aged, 15—40, 855 are married as against 862 among Sikhs, 798 among Jains, 838 among Muslims and 800 among Christians. Thus one factor is more than counteracted by the other, and we shall examine the other three causes and see whether they can account for the decrease.

Child Marriage and its Effect on Fecundity.

222. The true extent of child-marriage and its effect on prolificness could not be gauged at past censuses as the Age and Civil Condition tables used to have many defects on account of the plumping on figures at certain ages, which were never smoothed. This defect was admitted in the Census Reports of the past with regard to entries about age in particular. Nor was it possible to know the number of children born to women married at different ages. At the present census a special enquiry was held with a view to obtain more reliable fertility statistics, and the results of that enquiry are given in the form of six tables, five of which have been printed and discussed in Chapter VI (Civil Condition). This enquiry, as explained there, was as a rule made in typical areas in the various districts and states, and all the families with the husband and wife alive were examined. A record of more than 60,000 Hindu families was made, as also that of 25,000 Sikh and 75,000 Muslim families and some Christian and Ad-Dharmi families. A reference may be made to the discussion in paragraph 114 of Chapter VI, where the conclusion has been recorded that Hindus including Sikhs were actually more prolific than Muslims or Christians,

	Hi	NDU.	Mus	LIM.	Siki	i.
Age of wife at marriage.	Average number of children born per 100 women.	Number of surviving children per 1,000 born.	Average number of children born per 100 women.	Number of surviving children per 1,000 born.	Average number of children born per 100 women.	Number of surviving children per 1,000 born.
0-12	372	741	348	754	388	716
13-14	360	724	382	702	373	702
15—19	389	702	372	715	406	718
20-29	509	711	402	732	472	712
30 and over	808	737	421	748	621	748

but had a smaller survival rate. The prevailing custom of early marriage cannot be held responsible for this result, as will be seen from an extract from Fertility Table III, reproduced in the margin. The curious

fact brought out by these figures is that among both Hindus and Muslims the rate of survival is highest among children whose mothers were below 12 when married. The date of marriage for the purpose of this enquiry was reckoned from the time the wife came to live with her husband, which generally coincides with the appearance of the first signs of puberty. The high survival rate can either be taken at its face value and looked upon as a result of some physiologically sound reason, of which we are hitherto unaware, or we may assume that only the physically strong women have survived early labours

Duration of marriage per 1,000 Hindu women married at each age-period.

Age of wife at marriage.	0 4-0	3 2 3	+10-14	S over.
0-12	52	135	206	607
13—14	92	177	216	515
15—19	96	157	195	552
20-29	67	143	204	588
30 and over	48	92	218	644

to be included in our enquiry and have transmitted some of their hardy qualities to their progeny. These doubts, however, will be dispelled by table in the margin, which shows the number of Hindu females with different durations of marriage per 1,000 females married at each of the specified age-periods.

It is evident that of 1,000 women married below the age of twelve 607 have had at the time of the enquiry a duration of marriage of 15 years and over. This proportion is the highest except in the case of those who were married when 30 and above. The data for the latter are of course not reliable, because if they were married when over 30, many of them must now be over 60, which is the period of life when the people in this Province are prone to return a

wrong age. Moreover, the actual number of cases is very small, and most of them probably concern widows who have remarried their deceased husbands' brothers and would as often as not return the duration since their first marriage as well as all the children they have borne.

It may be argued that women with the longest duration of marriage at the present moment must comprise a large proportion of those who were married when very young, as they alone could have to their credit the longest durations in married state. In this connection it may be pointed out that the duration of 15 years and over is in no way excessive, and women married at higher ages

Number per 10,000 Hindu wives who

Wite Grantities	in of m	nas s maye	•	
Years	Į	0-0	0-14	15 & over.
1	0	3	4	5
Number	812	1,535	2,040	5,613

had an equal opportunity of completing this duration. The figures in the margin show the number of Hindu women in our enquiry who had completed different durations of marriage, their total being assumed as 10,000. It will be

seen that the predominating duration is 15 years and over, which claims more

Number per mille of women murried for 15 years or more who were married at :-

Religion.	ã1−0	13-14	15—19	20-29	30 & over.
1	1)	3	4	5	6
Hindu Muslim Sikh	214 174 180	213 167 183	407 414 459	133 212 159	3 33 19

than half the women married at different ages. If we reduce the number of all marriages with this duration to 1,000, we find that it comprises wives married at different ages as shown in the margin. The figures for the other prevailing religions have been inserted for the sake

of comparison.

No further discussion on these lines is necessary, as the subject has been fully dealt with in Chapter VI, but it may be useful to mention that the number of child-wives with the longest duration of marriage would be even larger but for the fact that many of them have been excluded from our enquiry owing to the death of their husbands.

223. Subsidiary Table IV to this Chapter gives the proportion of Effect of followers of different religions living in towns. A comparison of this table with the corresponding table of 1921 shows that Hindus now constitute 37.64 per cent. of the urban population as compared to 40.21 per cent. in 1921. The proportion for rural areas, which contain nearly nine-tenths of the total population, shows even a greater decrease, i.e., from 34.46 per cent. to 29.13 per cent. The proportion that Hindus constitute per 10,000 of the rural and urban population in each 'Natural Division is reproduced in the

Number of Hindus per 10,000 of

	Urb Popu	lation.		iral ation.
Natural Division.	1931.	1921.	1931.	1921.
1	2	3	4	5
Punjab Indo-Gangetie Plain Himalayan Sub-Himalayan North-West Dry Area.	3,764 3,797 7,451 3,224 3,891	4,021 4,156 7,178 3,482 3,793	2,913 3,443 9,388 2,117 1,032	3,446 4,134 9,526 2,584 1,236

marginal table. We find that there is an actual increase, though only slight, in the proportion of Hindus in the urban population of the Himalayan Division and North-West Dry Area. The proportion of Hindus in the rural population has been reduced everywhere, indicating that the cause for decrease in the number of Hindus is not to any large extent "the loss of vitality

in consequence of their habits as the residents of towns."

It has been observed in the past, and the point was stressed in the 1911 Census Report, that towns had a higher death-rate than villages and therefore

Residence in

Hindus who predominate in urban areas were subjected to a higher death-rate. Conditions to-day are, however, different to those prevailing twenty years ago and the death-rate for some of the leading towns, in which the greatest proportion of Hindus is found, is actually smaller as compared to rural areas. The published mean death-rate for urban areas during the last decade is 31.9 per mille of the population and for the rural 30.1 per mille. These death-rates are calculated on the basis of the 1921 population, and the urban death-rate would be actually smaller if the intercensal increase of population in towns, which is 28.3 per cent. as against 12 per cent. in rural areas, was worked out from year to year and the death-rate calculated on its basis. Thus mere residence in towns does not appear so serious a drawback from the standpoint of health as it is sometimes supposed to be.

Effect of Food on Fecundity.

224. The subject of the effect of food on fecundity is no doubt very complex. The Census Report of 1911, while admitting that the question of food was a very debatable one, goes on to say "the Hindn on the whole is a vegetarian and abstains not only from meat but also from eggs, and in most cases, from such stimulating spices as onions and garlic. A number of Hindus, particularly in the towns, eat meat, but the percentage of such people is small. In the rural tracts the meat-eaters, whether Hindus or Muhammadans, live mostly on vegetarian and milk diet, using meat occasionally by way of a change. The staple food-stuffs, therefore, are wheat and pulses, and the Hindu rural population does not appear to be worse off in this respect than their Muhammadan brethren......The fondness of the Muhammadans for food is proverbial. On the other hand, the Hindu townsman usually exercises more economy in the matter of food than in any other direction. Leaving alone the more wealthy merchants and property-owners, the average townsman usually has one full meal in 24 hours. The second meal is very often a makeshift, either obtained at the place of business or served at home late at night. The meal is usually composed of chapatis and dal or some vegetable curry. The chapatis are sometimes eaten with a little pickle or with sour milk or perhaps with pakauras or some similar cheap indigestible stuff sold by the confectioners." After referring to the reduction in the supply of milk and ghee, the Report adds that the food of the Hindu towns-people is deteriorating further.

It is, however, a matter of common knowledge that in recent years the food of the Hindu towns-people, particularly of the middle class in large towns, has shown a distinct improvement. The remark about the Muslims in the above quotation is, of course, only a side-issue and evidently applies to a small section among them, and is perhaps with equal force applicable to the Hindu property-owners and wealthy merchants. The above quotation, however, makes it clear that the food of the Hindu and the Muslim country-people is about the same. It is therefore rather difficult to comprehend that the decrease among the rural Hindus is due to any difference in food. The large majority of Muslims are rural and it is the total of rural population, whether Hindu, Sikh or Muslim, that is responsible for the major proportion of the provincial increase.

In this connection the following extracts from Pell's "Law of Births and Deaths" will be of interest. On page 109 he says "Well fed and mentally active people of the town will be relatively infertile. Well fed and sluggish country-people will be relatively fertile. But in the case of poorer townspeople the effects of greater nervous activity will, in a large measure, be counteracted by bad feeding and overwork." While referring to the severity of the

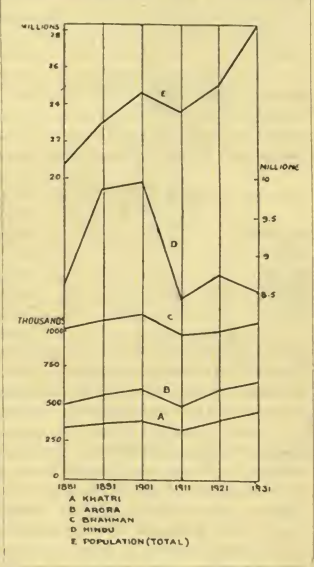
tests, carried out by Dr. Chalmers Watson, Pell quotes him from "The Declining Birth-rate" to the effect that a purely meat diet produces sterility more or less complete in animals. This would tend to show that the stinginess of the town-dwellers in the matter of diet does not militate against fecundity.

225. We will now proceed to examine whether the Hindu community as

Present Condition of the Hindus.

at present constituted is vitally inferior to others. According to Sundburg, well-known authority on age statistics, the progressive population must have 400 persons per 1,000 in age-group 0-15, 500 (or about one-half of the total population) in age-group 15-50 and 100 in age-group 50 and over (see page 133 of the India Report of 1921). Applying this test to the figures of Hindus we find that they point to progressiveness. Any community with a lesser number in the younger age-periods and a greater number in the older age-periods is stationary, if persons aged 0-15 are 33 per cent., and actually regressive if they are

226. We should not rest satisfied only with the application of a mere formula, as done in the last paragraph, but will study the figures of certain main castes of Hindus, Brahman, Khatri and Arora, which at present form 122, 54 and 77 per mille of the total Hindu population, respect-



Brahman, Khatri and Arora.

to the present day. The figures will be found in Imperial Table XVIII, and except for a big drop in 1911, which is also reflected in the curves of the total population, the three castes have shown a steady increase in numbers though not at the same rate as the total population. This was not to be expected for the various causes already alluded to. The increase in the strength of these three castes during the last decade may be examined in greater detail. The present figures are given in Table XVII, and the increase per cent. for the decade in the Province as Increase or decrease per cent. in population of certain castes. Well as for each Natural Division

Locality.	BRAHMAN.	Khatri.	Arora.
Punjab Indo-Gangetic Plain Himalayah	+6·1 +6·0 +5·9 +5·6 +7·9 +7·9 +3·6 +3·8	+13:2 +17:3 +21:7 +19:9 +1:7 +1:3 -4:0 +8:7	Total, Hindu. +8.4 +11.2 +11.5 +9.2 -2.7 -10.4 -15.9 -1.0 +11.1 +12.9

well as for each Natural Division is given in the margin for the total strength of these castes as well as for persons of these castes professing Hindu religion. The figures for Hindu Brahman are almost exactly the same as those for total Brahman, as very few Brahmans belong to any other religion unlike Khatris and Aroras, a considerable number of whom, particularly Aroras, are Sikhs. The reason for the decrease in the Hindu Arora in the Himalayan Division being greater than the decrease in the total Arora is that some Aroras, who formerly returned themselves as Hindus, have now returned themselves as Sikhs and omitted to return their caste. Khatris show a decrease of 4 per cent. in the Sub-Himalayan Division, while Hindu Khatris are making a steady progress; a similar progress among Sikh Khatris has been concealed by an omission to return the easte.

Hindu Rajputs and Jats. 227. The figures of Hindu Rajputs and Jats, who number 577,374 and 992,309, respectively, in the Province have not been discussed along with the figures of the three castes dealt with in the last paragraph. Rajputs now include an ever-increasing number of some occupational castes except perhaps in Hoshiarpur and Kangra, and many Hindu Jats have returned themselves as Sikhs

Caste and District.		Percentage increase or decrease.	Percentage increase of total popu- lation.
Hindu Rajput. Kangra Hoshiarpur	300 57	+5·8 +3·8	+4.6
Hindu Jat. Gurgaon Hissar Rohtak Karnal	96 207 326 117	+9·2 +7·6 +1·7 -3·9	+8.5 +10.1 +4.3 +2.0

except in Gurgaon, Hissar and Rohtak.

The figures of these tribes in the abovementioned localities are shown in the
margin, and the figures of the Karnal
Jats have also been added. It will be
seen that Jats have increased in Gurgaon by a higher rate than the total
population. In Hissar too the increase
is fairly high, while Jats have decreased

in Karnal no doubt due to the bad elimate and malaria prevalent in rural areas. The small rise in Rohtak can only be explained by the population having outgrown the means of subsistence and the emigration during the last decade to canal eolonies, which have attracted Hindu Jats of the eastern Punjab for the first time.

Decrease Among Hindu Occupational Castes. 228. In addition to the large number of conversions to Sikhism from amongst the Hindu agricultural eastes and depressed classes, numerous persons belonging to occupational eastes have obviously gone over to the Sikh religion. Fuller details will be found in Chapter XII on Castes and Tribes, and here it will suffice to mention that several dhobis (washermen), darzis (tailors), carpenters, masons and goldsmiths, who formerly returned themselves as Hindus, have now returned themselves as Sikhs, for in no other way can we explain the defect among Hindu members of these particular eastes when accompanied by an almost equal increase among Sikhs.

Conclusion.

- From what has been said above we can draw the following conclusions :-
 - (a) An increasing number of Hindus belonging to agricultural, occupational and depressed classes have returned their religion as Sikh or Ad-Dharmi.
 - (b) So far as the natural increase is concerned, Hindus are almost as 'progressive' as the other communities in the Province.
 - (c) If the Hindu, Sikh, Jain, Buddhist and Ad-Dharmi, or in other words the units within which all the variations take place, are grouped together, the increase in their number since 1921 is consistent with the rate of increase that could be expected under the circumstances.
 - (d) In the future a still further reduction in the number of Hindus due to further desertions may be expected unless the lower-middle agricultural tribes and members of occupational castes and untouchables can be induced to stay in the Hindu fold.

Hindu Sects.

229. The Hindu sects can be grouped under six main heads*—(1) Old Sects, (2) Reformers, (3) Sects essentially of low castes, (4) Miscellaneous Sects, (5) Sects analogous to other religions, and (6) Unspecified. The sects falling under the first group can be further sub-divided into (a) Orthodox Hindus, (b) Religious orders, (c) Saint worshippers, and (d) Sects worshipping Muslim saints in addition to their own gods; while the sects comprised by the group "Miscellaneous Sects" can be sub-divided into (i) Minor Sects and (ii) Castes returned as sects.

The seets included in each group are noted below :-

1. Old Sects.

(a) Orthodox Hindus.
Sanatan Dharm.

(b) Religious Orders.

Bairagi.

Udasi.

Faqir.

Sanyasi.

Jogi.

Gorakh Panthi.

(c) (i) Saint Worshippers.

Dadu Panthi.

Guga Pir.

Kalu Panthi.

Namabansi.

Pabuji.

Panjpiria.

Rai Dasia.

Ram Raya.

Sewak Darya.

(ii) Those who worship Muslim saints in addition to their own gods.

Sarwaria and Shamsis.

2. Reformers.

Arya, Brahmo, Dev Dharm, Nanak Panthi and Radhaswami.

3. Sects of Low Castes.

Balmiki, Lal Begi, Ram Dasia and Bala Shahi.

4. Miscellaneous.

- (a) Minor.—The less numerous and unimportant entries are included under Miscellaneous.
- (b) Castes returned as sects.—Sansi and Od.
- 5. Sects Analogous to other Religions.

Jain, Budh, Namdhari, Kesdhari, Sehjdhari, Ad-Dharm, etc.

6. Unspecified.

The absolute strength of each group together with its sects is noted below for the censuses of 1921 and 1931, as also the percentage of variation.

Strength of Hindu Groups.

Sects.		1921.	1931.	Variation	Sec	ts.	1921.	1931.	Variation
,		0	3	per cent.					per cent.
1		2		4		I	2	3	4
Ail Sects		8,799,651	8,599,720		(ii) Sects wo				
. Old Sects	4 0	7,614,435	7,600,641			saints in			
(a) Orthodox Hindu	15	7,385,196	7,567,735		additio	n to their			
Sanatan Dharm		7,385,196	7,567,735		own go	ds	. 89,231	5,648	-93-7
(b) Religious Order	5	22,509	5,232		Sarwaria		88,837	5,635	-93.7
Bairagi		4,407	798		Shamni		394	11	-97:2
Udani		2,661	2,803		2. Reformer	3	227,193	478,456	+110-6
Faqir		10,606	218		Arya		210,872	469,864	+ 122.8
Sanyasi		1,381	603		Brahmo		298	162	-45-6
Jogi		2,238	423		Dev Dha	rm	3,597	1,403	-610
Gorakh Panthi		1,216	387	68-2	Nanak Pa	anthi		1,641	-83.1
(e) (i) Saint Wor-					Radhasw	ami	2,710	5,386	
shippers.		117.499	22,028	-81.3	3. Seets of lo	w castes		299,954	
Dadu Panthi		374	52	-86-1	Balmiki		00100	155,738	
Gugapir		1,812	433		Lai Begi		100 000	58,897	-86.8
Kabir Panthi		37,111	12,780	-65.6	Ram Das			84,092	
Kalu Panthi		21,257	467		Bala Sha	hi .	0.000	1,227	
Namabansi		5,471	133	-97.6	4. Miscellan	eous.		-,	00 .
Pabuji		5,347	2,320	-56.4	(a) Minor :	ects	20,481	29,600	+441
Panjpiria		27,363	823	-970	(b) Castes 1			20,000	1 44 6
Rai Dania		14,490	4,184	-71-1	as sects		. 20,429	26,564	+304
Ram Raya		201	71	-64.7	5. Sects ans			20,000	1.00
Sewak Darya		4,073	756	-81.4	other rel	igions	. 4,196	8,713	+107-
					6. Unspecifi	ed	. 11,396	155,792	

The group "Old Sects" comprises the bulk of Hindu population, i.e., 88.38 per cent. of the total as against 86.53 per cent. at last census. Of this orthodox Hindus or Sanatanists claim 88 per cent. and sects worshipping saints and sects falling under the sub-head "Religious Orders" claim the remaining ·38 per cent. It is noteworthy that while orthodox Hindus show an increase all the other sects falling under "Old Sects" with the exception of Udasi show an enormous decrease. The only conclusion is that either the members of these sects returned themselves as Sanatan Dharm or no sect at all. The strength of the group "Reformers" has more than doubled since last census, and is now 5.6 per cent. of the total population. Of the total number of 'Reformers,' which amounts to 478,000, the Arya or Vedic Dharm has 470,000 followers. In 1911 the total number of Aryas was less than one lakh and rose to over two lakhs at last census, and it is now close upon half a million. On the other hand Brahmo, Dev Dharm and Nanak Panthi show a decrease. Brahmos are to be found mostly in the urban areas of certain districts, and at last census too their population had declined. Dev Dharm, is also a sect of recent origin, being founded in 1887, and the number of its followers though larger than that of Brahmos is not considerable. The instruction to the enumerators at last census was that in the case of Dev Samajis the name of the sect should be entered without the addition of religion. On the present occasion this instruction was modified and enumerators were required to enter the term 'Hindu' after the name of the sect, if so desired by the person enumerated. This might in some cases have resulted in the religion being entered as Hindu without the addition of sect. The decrease among Nanak Panthis is evidently due to many of them having been returned as Sikhs, Nanak Panthi being mainly a Sikh sect. Radhaswamis show a large increase since last eensus.

The figures for the group "Sects of low castes" show a large decline as compared with last census, evidently because numerous members of these castes have returned themselves as Ad-Dharmi or Sikh. There is a tremendous rise in the figures for the "Unspecified," probably because a tendency was noticeable in many places at this census to return no sect with a view to consolidate the position of the community.

New Sects
Returned
Among
Hindus at
This Census.

230. The tenets of the various sects of main religious have been fully described in the Census Reports of the past, especially in those of 1891 and 1911, and a repetition here is unnecessary. Important variations in their numbers have been pointed out, and below is given an account of certain sects returned for the first time on the present occasion.

Karal Bansi. (Hissar, 5 males.) This sect is a section of Kabir Panthis, and its members are the followers of Kabir Bhagat. They also believe in Guga, in whose name a fair is held at Meri in the Bikaner State. In the matter of dress and food they are akin to the people of the United Provinces, and their religious ceremonies are the same as those of other Hindus. They are found only in Hissar District, and their occupation is shoe-making and their mother-tongue is Purbi, a corrupt form of Urdu.

Mangal Bhat. (Hissar, 5 females.) They follow Sanatan Dharm, and their occupation is shoe-making.

Ram Dev. Hissar, 99 males and 100 females.) The seot has been in existence for the last three or four hundred years, and its members are the followers of Ram Deoji Pir. Their holy place is Rulicha in the Jodhpur State where the most important fair of the sect is held. Their religious ceremonies do not materially differ from those of other Hindus.

Ram Daiji is the name of a Hindu deity and the persons returned as members of this sect really belong to Sanatan Dharm.

Ram Daiji. (Hissar, 15 males and 18 females.) Singi Kat. (Hissar, 10 males and 13 females.)

Singi Kat is the profession of certain persons who extract blood from sick persons with the aid of singi, a small horn-shaped instrument made of horn and iron. The persons entered as members of this sect are really Sanatan Dharmis.

Dhawal Pal and Dharm Premi.

Dhawal Pal and Dharam Premi are two different names for the Brahmanic Hindus and Vedic Dharmis, respectively. The members of these sects are found only in the Sialkot District, their total number being less than 500.

Bishkarman. (Ludhiana, 29 males and 14 females.)

The followers of Bishkarman, a Brahman, who married a woman of another caste, are usually *Lohars* and *Tarkhans*. They have a temple of their own on the Phagwara-Nawanshahr road in the Jullundur District, but in practice they are Sanatan Dharmis.

Ram Shahi. (Bahawalpur State, 58 males and 45 females.)

The founder of this sect is reported to be one Ram Pir, but the date of its origin is not traceable. Their particular beliefs and tenets are analogous to Hinduism. They pray like Hindus, and their religious books are in Shastri, Urdu or Gurmukhi. In their dress and mode of life they are just like other Hindus. They do not eat bacon and they bury their dead. Rama Pir's shrine is in the Jodhpur State, and a fair is held there during the months of Bhadon and Magh and draws thousands of members of this sect from the various parts of India.

Swami Bishan Dass, who is over 70 years old, is the founder of this sect. His disciples believe in the doctrines of the ten Gurus of Sikhs, and are also known as Nanak Panthis. The following places are held sacred by them:—

Gahhar Ghambir. (Ambala, 15 males and 22 females.)

(1) Rupar (Ambala District), (2) Sirhind Basi (Patiala State), (3) Machhiwara (Ludhiana District), (4) Badla (Patiala State), and (5) Chak No. 389 G. B. (Lyallpur District).

The name of this sect, which is one of the names of the Almighty, literally meaning "Deep, Profound," has been derived from a shabad (hymn) contained in the Granth Sahib (the holy book of Sikhs).

They are really Jhiwars, and the founder of the sect was Baba Kalu, a Jhiwar who lived in the time of Akbar the Great. The successor of Baba Kalu pays a half-yearly visit to the members of the sect, and gives them a kanthi (necklet) to wear. They have a temple in Bhalwal and another in Patangarh, both in Karnal District, and usually follow Hindu religion and observe the same fairs and festivals as other Hindus. Their peculiarity is a worship of wells.

Kanthiwal. (Karnal, 51 males and 42 females.)

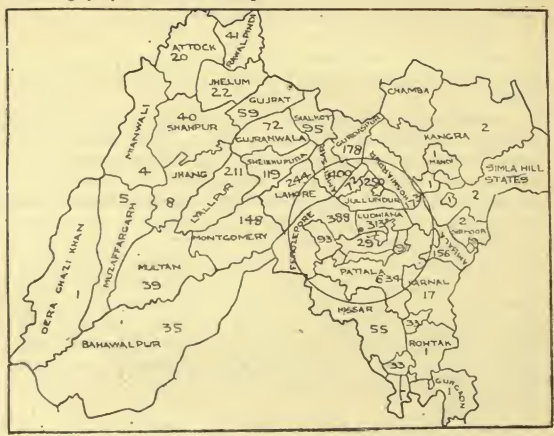
SECTION 3.—SIKHS.

231. The followers of Sikhism at the present census number 4,071,624, of whom 2,270,946 are males and 1,800,678 females, giving a proportion of 793 females per 1,000 males. During the last decade Sikhs have increased by 964,328 or by 31·1 per cent. The principal figures for important units are given

C E	п	GI	MI.	

	Absolute figures of Sikes (1931).				
Locality.	Persona.	Males. I	emales,	Proportion of females per 1,000 males.	
1	2 .	3	4	5	
Punjab	4,071,624	2,270,946	1,800,67	8 793	
British Territory	3,064,144	1,703,584	1,360,56	0 799	
Punjab States Agency	996,628	561,238	435,38	8 776	
Other Puniah States	10,854	6,124	4,73	0 772	

in the margin. A glance at the Social Map in the beginning of this Report will show that Sikhs reside chiefly in the central Punjab, being most numerous in the territory which is marked out roughly by a circle in the map below.



Actual number of Sikhs in thousands-Census 1931.

This circle embraces among other tracts the Majha, which comprises the Kasur and Chunian Tahsils of Lahore District and the Tarn Taran and Amritsar Tahsils of Amritsar District. The predominantly Sikh tahsils of Garlshankar and Hoshiarpur in the Hoshiarpur District are also included, Una and Dasuya Tahsils with a smaller proportion of Sikhs being left out. Further south the Rupar sub-division of Ambala and parts of Kaithal sub-division and Thanesar Tahsil of Karnal District fall within it and also nearly the whole of the Patiala State and the major portion of the Sirsa Tahsil of Hissar District. The heart of the circle covers the whole of Ludhiana and Jullundur Districts, the States of Kapurthala, Maler Kotla, Faridkot and Nabha, and a considerable portion of the Ferozepore District. The figures of the Sikh population are given in the map in thousands for all districts and states. The Sikhs number approximately $2\frac{1}{2}$ millions within and $1\frac{1}{2}$ millions outside the circle, and their proportion diminishes with the distance from the circle.

Variation in Number of Sikhs at Past Censuses.

232. The population of Sikhs has been growing at each census except during the decade 1881—91, and in 1881 was considerably less than half of what it is

Census.		Absolute figures for Sikhs.	Percentage increase.	Proportion per 10,000.
1881		1,706,909*	••	822
1891		1,849,371*	8.4	809
1901		2,102,813	13-7	863
1911	• •	2,881,495	370	1,211
1921		3,107,296	7.8	1,238
1931	•	4,071,624	31.0	1,429
				1

* Include figures for Delhi.

now. The table in the margin shows their number, percentage increase and proportion per 10,000 of the total population at each of the past censuses. The numerical strength rose markedly during the decade 1901—11, but the increase during the last decade is unprecedented.

Below are given some quotations from the Census Reports of the past, which graphically describe certain phases of the Sikh community bearing on the rise and fall in its population at various periods.

The following extracts appear at page 140 of the Punjab Census Report of 1881 :-

In 1853 Sir Richard Temple wrote, as Secretary to the Government :-

"The Sikh faith and ecclesiastical polity is rapidly going where the Sikh political ascendancy has already gone. Of the two elements in the old Khalsa, namely, the followers of Nanak the first prophet, and the followers of Guru Gobind, the second great religious leader, the former will hold their ground, and the latter will lose it. The Sikhs of Nanak, a comparatively small body of peaceful habits and old family, will perhaps cling to the faith of their fathers but the Sikhs of Gobind who are of more recent origin, who are more specially styled the Singhs or Lions, and who embraced the faith as being the religion of warfare and conquest, no longer regard the Khalsa now that the prestige has departed from it. These men joined in thousands, and they now depart in equal number. They rejoin the ranks of Hinduism whence they originally came and they bring up their children as Hindus. The sacred tank at Amritaar is less thronged than formerly, and the attendance at the annual festival is diminishing yearly. The initiatory ceremony for adult persons is now rarely performed."

In the Administration Report of 1856-57 the same writer says after speaking of the small number of Sikh recruits that offered themselves till the fall of Delhi proclaimed our triumph.

"Sikhism Itself, too, which had previously fallen off so much, seems again to be slightly on the increase. During the past year the baptismal initiations at the Amritear temple have been more numerous than during the preceding year. Sikhism is not dormant."

And Colonel MacMahon, Commissioner of Amritsar, writes as follows in his Census Report:

"The large decrease in the number of Sikhs since 1868 is not surprising. Sikhs decline in number, in years of peace. There was a serious decline, I believe, after the conquest of the Punjab down to 1857, when the demand for Sikhs for our army during the mutiny for a time gave a great stimulus to the growth of Sikhism. The idea prevails, not only with the officers of native regiments, but also among the classes from which Sikh converts are obtained, that Sikhs made better soldiers than Punjabi Hindus; and hence whenever the warlike spirit revives, Sikhism in this part of the Punjab also revives. All the members of the same family do not always become Sikhs; and those who have acquired a taste for the soothing influence of tobacco abstain from taking the pakul. Hence in times of peace there is a tendency for Sikhism to decline."

The following passage occurs in the Punjab Census Report of 1891 (p. 96):—

"There is reason to believe that the marked preference shown for Sikhs in many branches of Government service, the hardy nature of the castes from which they are mainly drawn, and the recent extension of a kind of patriotic antiquarianism among the more educated of them, has not been without its influence in strengthening their power and preventing the disruption of the Sikh community which one has so often seen predicted."

The next decade found the Sikh population rising at the expense of Hindus, and the following remarks are met with in the Punjab Census Report of 1901 (p. 122).

"The number of Sikhs in these Provinces," according to the present returns, is 2,130,987 as against 1,870,481 in 1891, an increase of 260,506, or 13.9 per cent. If these figures are at all accurate, Sikhism has made a marked advance since 1891, possibly at the expense of Hinduism, for the Hindus only show an increase of

The phenomenal increase continued even during the very unhealthy decade preceding the census of 1911, when the total population of the Province showed an actual decrease. After remarking about the absence of separate vital record for Sikhs, the 1911 Report with regard to the increase in their number said :-

"Nevertheless the rate of increase is much too high for the natural development of population, under the unhygienic conditions which prevailed during the decade. The gain seems to have occurred mainly by accretions from the Hindus. It has not been possible to ascertain the number of people who have taken the pahal during the last ten years, but the Singh Sabhas have been very active in enforcing the tenets of Guru Gobind Singh on all followers of Guru Nanak, whether Sikhs or Hindus, and they have been assisted greatly in their efforts by the fact that only Keshdhari Sikhs are enlisted in the army."

In the 1921 Report the following remarks of Mr. Garrett, I.E.S., who acted during a portion of the war period as a Recruiting officer, appear at page 179 :-

"My experience during 1917 and 1918 in Ludhians and the adjacent territories was that there were a large number of families of the Hindu zamindar class, of which those members who had enlisted in the Army had, as a matter of course, become Sikhs. Those who in the ordinary course of events would have stayed at home did not do so. When, as a result of the intensive recruiting at the later stages of the War, the latter were induced to join up, they too became Sikhs."

[.] The area that now constitutes approximately the whole of the Punjab and N.W.F. Province,

Apart from the facts set forth in the extracts quoted above, the number of Sikhs since 1911 has greatly risen on account of the changed instructions about the definition of Sikhism. Prior to that year only those were recorded as Sikhs, who according to the tenets of the tenth Guru, Gobind Singh, grew long hair and abstained from smoking, but since then any one is recorded as a Sikh who returns himself as such whether or not he practises those tenets.

Particulars 1		Keedhari.	Sehjdhari.	Unspecified.
1921		2,873,788	228,366	5,142
1931	••,	3,588,829	281,903	200,892
Variation Variation		715,041	53,537	195,750
per cent		24-0	23.4	3,806.9

The Sect Table XVI-A printed in Part III of this Volume gives the numbers of Kesdharis or those who take pahul and wear kes (long hair), and Selijdharis or those who do not take pahul or grow kes. These figures are for facility of reference reproduced in the margin for this as well as the last census.

Sikh Growth due to Absorption of Hindus.

233. It is obvious from the remarks of the Census Reports of the past that the number of Sikhs varies greatly from time to time on account of the comparatively easy conversion from Hinduism. It is not essential for a Sikh to be

APSOLUTE INCREASE OR DECREASE.

Year.	Hindu. 2	Sikh.
1921-31	 -199,931	+964,328
1911-21	 +285,911	+225,801
1901-11	 -1,541,462	+778,682
1891-01	 +69,341	+219,017
1881-91	 +890,686	+173,631

born a Sikh and any one can be initiated into the religion by pahul, a process fully described in the Census Report of 1881 (p. 136). This view is borne out by the figures in the margin, which show the absolute increase at each census in the total number of Sikhs as well as the increase or decrease among Hindus

The figures of Sikhs have risen at each eensus while those of Hindus have shown a decrease at the censuses of 1911 and 1931. At both these censuses the decrease among Hindus was accompanied by a marked increase among Sikhs, though there were also other causes responsible for reduction in the Hindu population, such as plague during the decade, 1901-11, and the treatment of Ad-Dharm as a separate religion on the present occasion. The big rise in the Sikh population during the last decade is obviously not due to natural increase alone. If any fresh evidence on this point is needed, we have only to apply the test of survivorship to the Sikh population of 1921 and thus determine approximately the amount of gain due to the absorption of non-Sikh (primarily Hindu)

1	Particulars.	All Religions.	Sikh.
l. Actual	population of 1921	25,101,514	3,107,296
of 19	ion aged over 10 years	20,245,375	2,943,460
aged	ted Sikh population over 10 years (Sur- rs of 1921)		2,507,588
. Absorpt	ion among Sikhs aged	* *	
. Enume	10 years rated Population under		435,878
3. Calcula	rars of 1931 ted Sikh population	8,245,482	1,128,158
unde 7. Absorp	tion among Sikha under	••	1,021,440
10 5	ears timated absorption		106,718
(by	adding items 4 and 7).		512,596

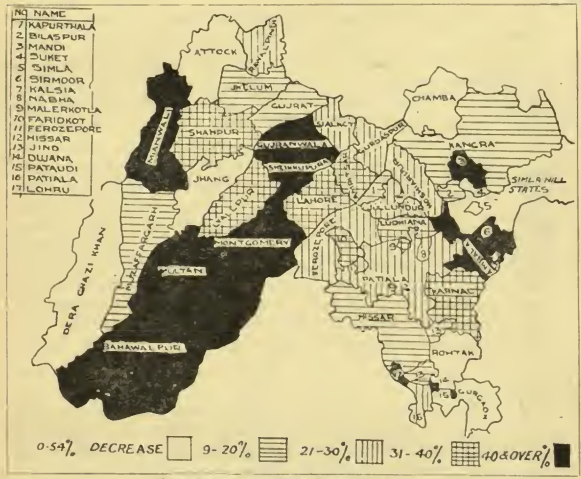
population. From the figures in the margin we find that 542,596 persons were so absorbed. The ealculations are based on the assumption that the proportion of survivors (persons now aged over years) of 1921 Sikh population would be the same as

that for the total population. Any excess in the present Sikh population aged over 10 years would, therefore, be due to absorption from other communities as Sikhs are not likely to gain in numerical strength through any other eause, much less through immigration as among them the number of emigrants is larger than that of immigrants. The estimate of absorption in the population under 10 is made on the assumption that the children under 10 among Sikhs would bear the same ratio to the calculated surviving Sikh population, aged 10 years and over, as the children of all religions under 10 have to the total population aged over 10 years in 1931.

In the general remarks in the beginning of this Chapter it has been pointed out how certain castes were being more easily absorbed than others by Sikhism, and having regard to what has been said in this paragraph we can safely foretell that at no distant future most of the Hindu agricultural and artisan classes residing in the areas, included in the circle in the map on page 304 as the stronghold of Sikhs, will go over to Sikhism. The only castes of Hindus which stand firm are Brahman and Khatri, though many members of the latter have become Sikhs.

234. The map below shows the percentage of increase in the number of Sikhs in each district and state over the figures of the last census.

Percentage Increase of Sikhs in Smaller Units.



Increase per cent. among Sikha during 1921-31.

The high percentage of increase in the canal colonies is undoubtedly due both to inter-district migration and absorption of lower castes of Hinduism, while in places like Mianwali, Karnal and Sirmoor, where Sikh population is very meagre, the results are evidently due to mere absorption. In such places the percentage of increase does not truly represent any real increase. This applies even with greater force to places like Pataudi, Dujana and Loharu. In Ambala, Ludhiana, Amritsar, Lahore and Jullundur the increase is entirely due to accretions from other castes as well as to the large natural increase. In the Mandi State the increase has resulted from migration owing to the numerous labourers attracted by the Hydro-Electric project at Jogindarnagar. In certain districts Sikhs have actually decreased, but there is nothing surprising about this

as in districts such as Dera Ghazi Khan, Attock, Jhang, Rohtak and Gurgaon

D		Increase (Decrease (cent. dur deorde, 19	-) per ing the	District.	Increase (+) or Decrease (-) per cent. during the decade, 1921-31.
		All Reli- gions.	Sikh.		All Reli- gions. Sikh.
1		2	3	1	2 3
Hissar Rohtak Gurgaon Karnal Ambala Simla Kangra Hoshiarpur Jullundur Ludhiana Forozepore Lahore Amritsar Gurdaspur Sialkot		+11·3 +14·7 +18·5 +5·3 +22·0 +20·2 +13·9	+20·9 -1·0 -45·9 +37·9 +35·2 +15·0 +30·2 +21·1 +32·7 +28·2 +35·7 +30·4 +20·7 +26·7	Jhelum Rawalpindi Attoek Mianwali Montgomery Lyallpur Jhang Multan Muzaffargarh Dera Ghazi Khan	+16·5 -9·6 +32·1 +112·5 +4·0 +8·6
		1	,		

and Simla Hill States
Sikhs are very few and
the reduction in their
number might be due
to any cause, migration
or absorption by Hinduism. It is on the
whole noticeable from
the map that Sikhs
have in many areas
increased at a much
greater rate than the
total population. The
marginal table com-

pares the increase per cent. among Sikhs with that among all religions in British districts.

To give some further idea about the gain of Sikhism I quote in Statement showing the increase or decrease among the margin the figures of certain certain Sikh castes.

Caste.	1931.	1921.	Increase (+) or decrease ()	Perceutage of variation.
1	2	3	4	5
Arora Chamar Chuhra Jat Rajput Saini Tarkhan	86,688	121,096 163,290 42,476 1,823,456 30,508 53,777 139,768	$\begin{array}{r} -6,767 \\ -4,537 \\ +120,771 \\ +311,140 \\ \pm 22,321 \\ +32,911 \\ +19,335 \end{array}$	-5.6 -2.8 +298.5 +17.1 +73.2 +61.2 +13.8

the margin the figures of certain castes for 1921 and 1931. It may be pointed out that these figures furnish no more than a mere indication as except in the case of higher castes such as Jat and Rajput, converts to Sikhism do not as a rule return any caste, being content with the entry of

'Sikh' in the column of caste. This desire to return no caste is actuated by the feeling that it is better not to return a low caste, and as a matter of fact many members of low castes such as Chuhra and Chamar adopt Sikhism in order to escape the *inferiority complex*. In regard to Sikhs the instructions to enumerators were that they should not be pressed to return their caste.

The figures of variation in the numerical strength of castes can be best studied over a long period, as owing to wrong classification or different interpretation of instructions the results of two successive censuses may not serve as an index to actual facts. The table below shows for each of the last six censuses the variations in the population figures of certain castes, which claim both Hindus and Sikhs among their members.

Caste and religion	la .	1881. 2	1891.	1901.	1911. 5	1921. 6	1931.
Jat	(Hindu)	 1,445,374	1,697,177	1,539,574	1,000,085	1,046,396	992,309
	(Sikh)	 1,122,673	1,116,417	1,388,877	1,617,532	1,822,881	2,133,152
Tarkhan (Carpenter)	(Hindu)	 213,070	215,561	233,934	162,305	161,833	146,727
THE MAN CONTRACTOR OF	(Sikh)	 113,067	134,110	146,904	180,447	139,327	158,446
Lohar (Blacksmith)	(Hindu)	 101,190	110,338	110,816	82,204	83,385	74,463
**	(Sikh)	 24,361	23,287	30,455	34,862	20,025	16,460
Chuhra (Scavanger)	(Hindu)	 613,434	859,571	934,553	777.821	693,393	368,224
, ,	(Sikh)	 40,501	90,321	21,673	49,937	40,345	157,341
Darzi (Tailor)	(Hindu)	 9,674	10,218 .	9,680	7.657	8,178	9,823
00	(Sikh)	 186	660	716	1,406	1.587	3,630
Chamar (Shoemaker)	(Hindu)	 931,915	1,029,335	1,089,003	909,499	968,298	684,963
11	(Sikh)	 100,014	106,328	75,753	164,110	161,862	155,717

The figures bear out the remarks recorded above. Among Jats the number of Hindus has gone on decreasing since 1901, except for a small

increase in 1921. The Sikh Jats have on the other hand been ever on the increase. Among occupational castes, such as Tarkhan and Lohar, Hindus have been decreasing since 1901, while the number of Sikhs has been rapidly growing, though of late it has had a downward tendency. This is merely due to the failure on the part of Sikh artisans to return any easte at all or to claim Ramgarhia as their caste instead of the traditional caste. Tarkhan. Many of these artisans were evidently absorbed from Hinduism. The number of Chuhras among Hindus has been declining seriously since the 1911 census, and it has been on the increase among Sikhs except in 1901 and 1921, the increase at this census being very much greater than before. But for the new Ad-Dharmi movement many more Chamars and Chuhras would have returned themselves as Sikhs.

235. The statement in the margin shows the numerical strength of the

different sects returned in the Province under the two main divisions, "Kesdhari" and "Sehjdhari." The bulk of Sikh population. i.e., 88°1 per cent, of the total, is Kesdhari, only 6°9 per cent, being Sehjdhari. The districts with the largest number of the latter are Hoshiarpur (35,916), Montgomery (31,530), and Jullundur (27,805). The remaining 5 per cent, of the Sikh

population is made up of "sects analogous

to other religions " or "miscellaneous sects"

such as Gurn Bhag Singh (724), Nirmala (268). Nam Dev (267), Narankari (282), Baba Budhi (231). Kabir Panthi (114), Bedi Sodhi (76), Baba Kahı (52), Sadu (44). Baba Bindu (41) and Gulab Dasi (2). Among Kesdharis the Tat-Khalsas, Hazaris and Nanak Panthis occupy a prominent position. For a description of the different sects or their practices or tenets distinguishing them from each other the reader is referred to the Census Reports of 1891 and 1911, in which the subject has been fully discussed. The only noticeable feature brought out by the present census is that the strength of minor sects is very much on the decrease owing to a general tendency of modern times to do away with subsects in the interests of the community as a whole.

The variation since 1921 in sects with the greatest number of followers is

Variation in

Sect.	1921.	1931.	per cent.
1	2	3	4
KESDHARL			
Gobind Singh	42,678	23,673	-44.5
Hazuri	246,367	192,886	-21.7
Kuka Namdhari	4,037	13,068	十223.7
Maxhabi	2,291	15,866	+592.5
Nihang	3,913	4,195	十7.2
Napak Panthi	22,486	26,675	+ 18.6
Panj Piria	4,592,	62	-98'6
Ramdasi	10,068	11,911	+13.0
Ram Rai	605	1,207	+99.5
Sarwaria	14,256	11,817	-17:1
Tat Khalsa	531,279	147	-10000
Udani	776	10	-97.9
· Unspecified	1,989,940	3,280,317	+64.8
SEHJDHARI.			
Hazuri	1,613	2,337	+44.0
Nanak Panthi	13,961	1,202	-91.4
Radiaswami	378		-100.0
Ramdasi	209	839	+301.4
Sarwatin	2,382	1,813	-23.0
Udasi	66	369	+459-1
Unanosition	209,757	274,440	+30-8

Keadhari. Sehjdhari.

23,673

13,068 15,868

26.675

11,941

1,207 11,817

3.280,317

3,588,829

62

16 6,959 3

2,337

870

1,202

839

1,813

369

274,449

281,903

Sect.

Gobind Singh

Kuka Namdhari

Hazuri

Mazhabi Nihang Nanak l'anthi

Panj Piria

Ramdasi

Ram Rai

Sarwaria Tat-Khalsa

Miscellaneous

Total

Unspecified

given in the marginal table. Kesdharis have increased from 2,873,788 to 3.588,829, or by 24.8 per cent. and Sehjdharis from 228,366 to 281,903, or by 23.4 per cent. The orthodox sects such as "Gobind Singh" and "Hazuri" are on the decrease, but sects like Nanak Panthi and Mazhabi, the latter chiefly returned by Chuhras, Chamars, Sansis and Bawarias, show a large increase. The increase in the figures of "Uuspecified" is due to the lack of return of sect on the part of persons who were formerly recorded

as belonging to a particular sect. Sects like Udasi and Panj Piria would see to be losing popularity, as also the sect analogous to Islam, namely Sarwaria.

Strength of

SECTION 4.—AD-DHARMIS.

General.

236. The circumstances leading to the return of Ad-Dharmi religion have been described in the general section of this Chapter. The figures of Ad-Dharmis for certain districts have been given in paragraph 219 above. The absolute figures by districts and states are given in Imperial Table XVI and the figures by tabsils in Provincial Table II, both appearing in Part II of this Volume. The Ad-Dharmis, however, do not comprise all the Hindu depressed classes as numerous members of these classes have returned themselves as Hindus and abstained from claiming the new religion. The figures for all the depressed classes of Hindus are not available, as at this census some limit had to be placed for reasons of economy on the number of castes to be sorted. The figures for the most numerous castes are, however, available, and the total strength of de-

District or Stat	c.	Ad- Dharmi.	Hindu Depressed Classes.*	District or State.	Ad- Dharmi.	Hindu Depressed Classes.
1		9	3	1	2	3
-				-		
Hissar		9	95,414	Montgomery	16,119	16,307
Rohtak			96,254	Lyallpur	50,718	14,181
Gurgaon			106,899	Jhang	66	1.079
Karnal		5,011	108,149	Multan	4,927	10,978
Ambala		28	93,246	Muzaffargarh		2,849
Simla			7,231	D. G. Khan		2,144
Kangra		20,883	88,890	Dujana State		3,335
Hoshiarpur		111,829	35,613	Pataudi State		3,077
Jullundur		113,580	21,336	Kalsia State	282	8,484
Ludhiana		17,720	20,396	Simla Hill States		79,245
Ferozepore		36,262	40,046	Loharu State		2,393
Lahore		1,006	50,176	Sirmoor State		43,384
Amritaar		164	31,082	Bilaspur State		16,974
Gurdaspur		6,545	12,858	Mandi State		42,136
Sialkot		26	26,800	Suket State		14,675
Gujranwala		2	5,365	Kapurthala State	10,174	21,697
Sheikhupura		11,741	10,735	Maler Kotla State		8,662
Gujrat		1,010	2,371	Faridkot State	1,584	3,433
Shahpur		1,591	6,096	Chamba State	537	8,848
Jhelum			532	Patiala State	2,452	116,101
Rawalpindi			3,311	Jind State		33,754
Attock			489	Nabha State	6	26,757
Mianwali			575	Bahawalpur State	4,447	35,477

pressed classes belonging to these castes inclusive Ad-Dharmis is given Appendix I at the end of this Chapter. The table in the margin gives the figures of Ad-Dharmis and the Hindu depressed classes* separately as far as available

each district and state. It is evident from the table that Ad-Dharmis in most places form only a fraction of the Hindu depressed classes, and except in Jullundur and Hoshiarpur, which are their strongholds, and Sheikhupura and Lyallpur colonies, Ad-Dharmis nowhere ontnumber the other depressed classes. In Montgomery the number of the two is about equal. It is obvious, therefore, that the number of persons who returned themselves as Ad-Dharmis in each area was governed by the peculiar circumstances of the locality. In areas like Hissar, Rohtak and Karnal, where depressed classes are found in large numbers, the propaganda on behalf of Ad-Dharmis appears to have been ineffective as these districts are far removed from the centre of Ad-Dharmi movement. Moreover, the Hindu land-owning classes of those tracts wield a strong influence against religious disruption. The number of Ad-Dharmis on the other hand is large in the colony districts, where menial classes are fully alive to their interests. A lot of propaganda work was done by the leaders of Ad-Dharmis, specially in the Lyallpur District. At the same time the Sikh land-owners in some districts, particularly Lyallpur, Ludhiana and Ambala, used all their resource to make Chuhras and Chamars return themselves as Sikhs and not as Ad-Dharmis, and but for this the number of Ad-Dharmis in those districts would have been considerably larger.

^{*} Bawaria, Chamar, Chuhra, Dagi and Koli, Dumna, Magh, Od, Ramdasia, Sanai and Sarera,

311 MUSLIMS.

In the margin are given figures since 1881 for some of the most numerous

Caste and Religion.	1931.	1921.	1911. 4	1901.	1891.	1881.
Bawaria (Hindu) (Sikh)	16,045 15,858					
(Ad-Dharmi) Chamar (Hindu)	684,963	968,298	909,499	1,059,003	1,029,335	931,91
(Sikh) (Ad-Dharml) Chuhra (Hindu)	155,717 256,349 368,224	161,862 693,393	164,110 777,821		106,328 859,571	
(Sikh) (Ad-Dharmi)	157,341 88,548	40,345	49,937			
Ramdasi (Hindu) (Sikh) (Ad-Dharmi)	12,235 67,080 47,169	•		• •	• •	• •
Sansi (Hindu) (Sikh)	26,665 1,238	17,090 77	22,022	23,658	18,246	17,99
(Ad-Dharmi)	384					

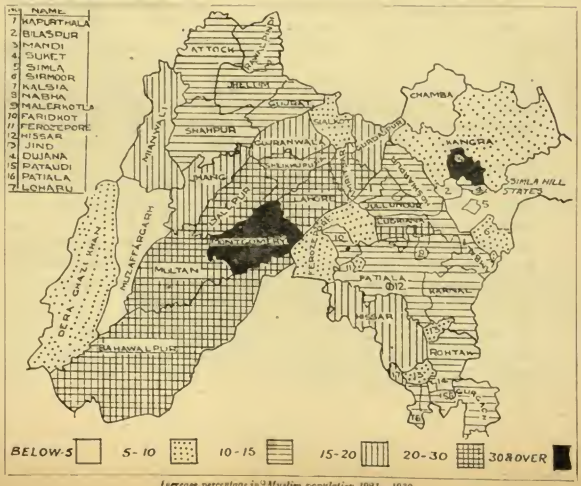
depressed classes, who have been returned as belonging to more than one religion. The Bawarias at the present moment are equally divided between Hindus and Sikhs, while most of the Sansis returned their religion as Sansi but were thrown

into the Hindu religion at the time of sorting. The proportion of Chamars in the Ad-Dharmi figures is very much greater than that of Chuhras. The fickleness of both in the matter of faith is, however, well illustrated by their oscillation between Hinduism and Sikhism at different censuses. A considerable number of Ramdasias, who would have otherwise returned themselves as Sikhs, returned themselves as Ad-Dharmis at this census. A further discussion on the subject of depressed classes will be found in Appendix III at the end of this volume.

SECTION 5.—MUSLIMS.

The Muslims according to the present census number 13,332,460 General. (7,241,612 males and 6,090,848 females) in British Territory, as against 11,444,321 (6,195,738 males and 5,248,583 females) in 1921, which means an increase of 16.5 per cent. In the Punjab States their number is 1,597,436 (874,771 males and 722,665 females) as against 1,369,062 (751,819 males and 617,243 females) at last census, or an increase of 16.7 per cent. The proportion of Muslims in British Territory and Punjab States to the total population is 56.5 per cent. and 32.5 per cent., respectively, while in the Province it is 52 per cent. The Muslim population has never shown a decrease at any of the past censuses. During the last fifty years their proportion in the total population has risen from 48 to 52 per cent. indicating that the increase among them has been at a greater rate than that among the rest of the population.

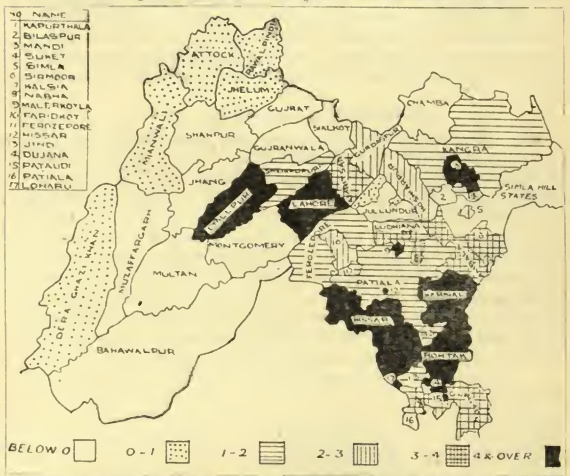
The map below shows the percentage of variation in each district and state since 1921.



Increase percentage in Muslim population 1921-1930.

The increase is greatest in Montgomery District, but here the total population has also increased by over 40 per cent. The same is the case with Multan and Bahawalpur where the percentage increase is next highest. The increase in Sheikhupura, Lyallpur, Lahore and Amritsar has been fairly hig. Hissar, Ludhiana, Gujranwala, Jhang and Mianwali come next, followed by the north-western districts of Gujrat, Shahpur, Jhelum, Rawalpindi and Attock, the south-eastern districts of Gurgaon, Rohtak and Karnal, and Ambala and Hoshiarpur. There has been only a small increase in Dera Ghazi Khan, Kangra and Bilaspur, and the least in Muzaffargarh and the rest of the Himalayan Natural Division.

The map below shows at a glance the difference between the



Excess of percentage increase among Muslims over the percentage increase in the total population 1921-1931.

percentages of increase among Muslims and the total population of each district and state.* In the greater portion of North-West Dry Area the rise among Muslims has been smaller than that in the total population. This is true of Montgomery, Multan. Bahawalpur, Muzaffargarh, Shahpur and Gujranwala. The same applies to the sub-moutane districts of Gujrat and Sialkot and the Indo-Gaugetic Plain district of Jullundur. The slightly greater increase in the extreme western districts, from Rawalpindi to Dera Ghazi Khan, is only 1 per cent. above the increase in the total population. The only other people of this part of the Province are Hindu traders who do not show the same increase, as the Muslim gain is in some of these districts no doubt partly due to the demobilization of a considerable number of Muslim soldiers during the last decade. The

The figures of total population for 1921 for this map and the map on the last page have been taken from Imperial Table II, which gives adjusted figures after accounting for changes in area; the figures of Muslims, taken from Imperial Table VI of 1921, have not been similarly adjusted except in Sheikhupura where alone the transfer of area and population was considerable. The population of Muslims in this district for 1921 has been estimated to be 204,256 males and 164,431 females.

next higher rise is in Sheikhupura, Ferozepore, Patiala and Jind. The increase in the first-named is partly due to the immigration of tenants, field labourers, etc., which is still going on from districts such as Jullundur and Sialkot. The increase in Lyallpur is due to the recent extension of colonization, and in Lahore to natural causes and immigration to the city. The higher percentage increase in south-eastern districts is due to comparatively smaller increase in the rural population which is predominantly Hindu owing to the increasing pressure on resources or unhealthiness. The large percentage increase in Mandi is of course mainly due to the influx of labourers at Jogindarnagar.

The increase among Muslims has been examined above in more ways than one. Two important causes, which have apparently contributed to a proportionately greater rise in their population in the past, are the comparative healthiness of the tracts in which the bulk of their population resides, and the great economic development which has taken place in those areas.

238. The sects of Muslims have been grouped in Table XVI-A (in Part Muslim Soots. III of this Volume) under four main heads, viz. (1) Shias. (2) Sunnis (3) Reformers and (4) "Sects analogous to other religions."

The provincial figures are given in the margin for facility of reference.

Sects.	Strength.	Sects.	Strength.
Shia Sunni Em Hanfi Miscellaneous Qadri Shafi Unspecified	338,779 14,276,642 24,280 097 123 1,230 14,250,303	Reformers Ahl-i-Quran Ahmadi Ahl-i-Hadis Mawahid Secta analogous to other religions Sects Unspecified	70 050

It will be seen that over 95 per cent. of the Muslim population in the whole Province is Sunni, and more than half of the remainder is Shia. The group 'Reformers' forms only 1.6 per cent. of the total, Almadis and Ahl-i-Hadis being '4 and 1.2 per cent.,

respectively.

The figures for the main sects are compared in the margin for the censuses Variation.

Sects.		1921.	1931.	Increase.
All Sects	• •	12,813,383	14,929,896	16°5
Sunnis		12,466,791	14,276,612	14°5
Shias		256,629	338,779	32°0
Ahl-i-Hadis		60,327	182,544	202°6
Ahmadi		28,816	55,908	94°0

of 1921 and 1931. It is evident that the proportionate increase among Sunnis is about the same as that in the total population. The Shias have increased by 32 per cent., while Ahmadis have nearly doubled and Ahl-i-Hadis trebled during

the last decade. Seets analogous to other religions show an increase, but their figure is negligible.

SECTION 6.—CHRISTIANS.

239. The total number of Christians in the Province is 419,353 as General. against 332,939 at last census, an increase of 26 per cent. Of these, Europeans and allied races number 20,099 or 4.8 per cent., Anglo-Indians 3.625 or 0.9 per cent., and Indian Christians 395,629 or 94.3 per cent. Europeans and Anglo-Indians have decreased during the last decade by 8.4 and 19.4 per cent., respectively, while Indian Christians show an increase of 29 per cent., a rate only exceeded by the percentage of rise among Sikhs. The causes of variation are discussed in paragraph 315 of the next Chapter on Castes. Tribes and Races.

From Subsidiary Table III at the end of this Chapter it is apparent that

Indian Christians,											
Territory and Division.	1881.	1891.	1901.	1911.	1921.	1931.					
1	2	3	4	5	6	7					
Punjab	3,351	18,626	36,856	158,383	306,498	395,629					
British Territory	3,962	18,511	36,571	157,609	303,336	392,111					
Ambala Division Jullundur Division Lahore Division Rawalpindi Division Multan Division	988 523 1,492 180 79	850 774 16,377 405 108	2,785 1,919 22,023 903 8,941	2,715 6,220 105,613 10,087 32,974	19,310 12,951 197,169 16,711 57,195	12,928 15,049 273,049 18,962 72,156					

Christianity has made great progress since 1881, its followers having increased from 25,000 to over 400,000, or 8 times during the last fifty years. This is mainly attributable to accretions from Mus-

lims and Hindus, mostly from the depressed classes of the latter. The table in the margin gives the number of Indian Christians at each of the last six censuses in the Province and the administrative divisions of British Territory. The rise in the Lahore and Multan Divisions is particularly great.

Of the total number of Indian Christians 45,795 are Roman Catholics and

Sects of Indian Christians.	1921.	1931.	Percentage variation, 1921—31.		
Total strength Roman Catholics Syrians Others	396,498 32,687 26 273,785	395,623 45,793 175 349,659	40·1 573·1		

175 Syrians, while 349,659 belong to the other sects, the detail for which is not available. The marginal table compares the present strength of the sects of Indian Christians with that of 1921. It is evident that

Roman Catholics have increased by 40 per cent. during the last decade or by a higher rate than the rest of the Indian Christians.

Local Distribullon of Chrislians.

240. The figures in the margin show the numerical strength of Christians

		F - 11
Natural Division.	Total Christians (1931).	of all races in numerous in in Sheikhup
Indo-Gangetic Piain West Himalayan Sub-Himalayan North-West Dry Area	198,081 2,586 132,500 86,186	their proport from 4.48 to cent., respect
		41 1 1

of all races in the Natural Divisions. They are most numerous in the Indo-Gangetic Plain West, chiefly in Sheikhupura, Gujranwala and Lahore, where their proportion has risen during the last decade from 4.48 to 7.07, 4.38 to 6.71 and 4.11 to 4.14 per cent., respectively. In the two first-named districts they have increased at a much greater rate than

the total population, and the smaller proportion in Lahore is probably due to the fact that the capital of the Province has a great attraction for the other communities as well.

Next in importance is the Sub-Himalayan Division, which has 31.6 per cent. of the total Christian population. Among the districts of this Division Gurdaspur has registered the greatest increase, the proportion of Christians in the population being now 4.45 per cent. as against 3.86 per cent. at last census. The increase in Gujrat (from 2,373 to 3,097) and Sialkot (from 62,266 to 66.365) is small, and in the latter district conversions seem to have reached their utmost limit.

One-fifth of the total Christian population resides in the North-West Dry Area. The districts, which contain a fairly large number of Christians, are Lyallpur, Shahpur and Montgomery. The numerical strength of Christians in these districts is 45,000, 11,000 and 17,000, respectively, as against 42,000, 11,000 and 10,000 in 1921. In Shahpur the number of Christians is stationary, while in Montgomery the rise is 70 per cent, mainly owing to the colonization during the last decade.

Proportionately the greatest number of Christians is found in the Simla District, the summer headquarters of the Government of India, where some Military offices are permanently located. The smallest number of Christians as at last census is found in Dera Ghazi Khan, while in the States of Loharu, Dujana, Bilaspur, Patiala and Suket the proportion of Christians varies between 1 and 6 per 10,000 of the total population, and in Jubbal State as in 1921 no Christian has been returned.

SECTION 7.—MINOR RELIGIONS.

241. There are now 43,140 Jains in the Province as against 41,321 in Jains. 1921, an increase of 4.4 per cent. Jainism is treated as a separate religion for the purposes of census, but it is in reality a sect of Hindus, as evidenced by the fact that many Jains return themselves as Jain-Hindus and many Hindus as Hindu-Jains. The enumerators were instructed at this census to add in column 4 of the general schedule (religion and sect) the term "Hindu" in brackets after the name of the religion in case a Jain definitely asked that it should be so added. The statistics show that 7,626 persons (4,035 males and 3,588 females) returned themselves as Jain-Hindus and were included among Jains, while 526 persons (305 males and 221 females) returned themselves as Hindu-Jains and were included among Hindus.

Nearly half the total number of Jains in the Punjab are to be found in the districts of the Ambala Division, chiefly in Hissar, Rohtak and Karnal. Jains constitute '14 per cent. of the total population of British Territory as against '16 per cent. in 1921. The decrease is due to the fact that the figures of Jains and Hindus are liable to intermingle. The main caste of Jains is Aggarwal, which in British Territory numbers 19,393 as against 21,746 in 1921, a decrease of 10.9 per cent. due to such intermingling.

About 21 per cent. of Jains belong to Digambar sect and 20 per cent. to Swetambar, while the remaining 59 per cent. have returned no sect at all. At last census these percentages were Digambars 44, Swetambars 53 and "Unspecified" 3. There is thus a very big increase among the "unspecified." The important sub-sect, Sathankwasi, of Swetambari sect has been returned by 3,292 persons (1,752 males and 1,510 females) in the whole Province. For fuller details of Jain sects reference may be made to Table XVI-A., in Part III of this Volume.

242. Of 7,753 Buddhists enumerated at this census, 5,663 were returned Buddhists,

Shahpur Ambala 6 from the Kangra District, 1,301 Rawalpindi Simla Ludhiana Attock Montgomery б from Bashahr State and 568 Ferozeporo • • from Chamba State. The rest Bhagat Gurdaspur Mandi are distributed in the districts Gujranwala Saket and states noted in the margin.

There were 5,912 Buddhists in the Province in 1921, and the increase during the last decade amounts to 1,841 or 31.1 per cent. The figures of Buddhists are apt to intermingle with those of Hindus.

243. The number of Zoroastrians (Parsis) according to the recent census zoroastrians.

Juliundur ... 70 Rawalpindi ... 65 is 569, as against 598 in 1921. They are Lahoro ... 159 Multan ... 117 generally immigrants from Bombay and their principal occupation is trade.

The districts and states in which their strength is more than 10 are noted in the margin.

Jows.

244. The number of Jews in the Province is insignificant, being 13 as against 19 at last census, and very few of them are domiciled Indians. They have been enumerated in Ambala (2), Lahore (1), Amritsar (4), Rawalpindi (5), and Mandi (1).

Indefinite Beliefs. 245. There is no entry in the tables about agnostics or about those of uncertain or indefinite beliefs. At last census their number was 15. The census agency of enumerators and slip-copyists was not completely free from over zeal and the entries must have been thrown among one religion or other. As most of the persons (if any) returning such religions are usually Europeans, they have probably been classified as Christians. One of the instructions to copyists, which might have helped to bring about this result, was that in the case of doubtful entries in respect of any individual similar entries in respect of the other members of the same family should be consulted.

APPENDIX I TO CHAPTER XI.

Actual Population of Main Religions and Depressed Classes and their proportion per 10,000 of the total population (ALL Religions) for each District and State of the Punjab Province.

-			Hind	v	*DEFRE		SIKH	•	Musia	M.	— Спивт	AN.	Отпе	R4.
Serial No.	DISTRICT OR STATE.	POPULA- TION.	-Absoluto Figuras.	Total Population.	2Alsojute Figures.	Total Population	z.Abenlute Figures.	Total Pupulation.	ZAlisolnte Figures.	Total Populations	ZAbolute Figures.	Total Population.	ZAbsolute Figures.	Per 10,000 of
	2							3	10		15		1-1	10
	PUNJAB	28,490,857	7,219,886	2,534	1,798,623	632	4,071,624	1,429	14,929,896	5,240	419,853	147	51,475	18
	BRITISH TERRITORY	23,580,852	5,417,186	2,297	1,310,709	556	3,064,144	1,299	13,832,460	5,654	414,788	176	41,565	18
1 2 3 4 4 5 6 6 7 7 8 9 10 111 122 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29	Hissar Rohtak Gurgaon Karnal Ambala Simla Kangra Hoshiarpur Jullundur Ludhiana Ferozepore Lahore Amritsar Gurdaspur Sialkot Guiranwala Sheikhupura Guirat Shahpur Jhelum Pawalpindi Attock Mianwali Montgomery Lvalipur Jhang Multan Muzaflargarh D, G, Khan—inel: Biloch-	805,621 740,163 852,614 742,902 36,786 801,342 1,032,187 943,721 672,494 1,156,732 1,378,570 1,117,120 970,898 979,617 736,138 696,732 922,427	485,006 359,709 386,275 457,137 253,465 21,430 642,325 378,740 133,006 82,045 468,380 208,543 143,310 236,546 170,595 87,397 59,411 69,975 82,874 40,240 104,357 40,445,401,845 166,124 69,728 55,246	6,948 5,219 5,362 3,412 5,826 8,016 3,669 1,419 1,220 1,456 1,513 1,283	95,423 96,254 106,899 113,160 93,344 7,234 109,773 147,442 134,916 38,116 76,308 51,182 31,246 19,403 26,826 5,367 22,476 3,381 7,687 532 4,311 489 575 32,426 04,899 1,145 15,905 2,849 2,444	4,961 1,195 1,444 1,327 1,257 1,965 4,370 1,429 1,429 1,429 200 274 73 323 377 94 10 52 8 14 324 45 17 135 41	55,169 596 590 16,928 155,555 769 2,396 173,147 249,571 312,829 388,108 244,394 399,951 178,471 94,955 71,595 119,477 59,188 40,074 41,265 19,522 4,231 148,155 211,391 8,476 39,453 5,287	3,355 1,772	253,784 137,880 242,357 259,730 230,837 5,810 40,483 328,078 419,556 235,598 515,430 815,820 524,876 493,246 609,633 521,343 445,996 786,750 679,546 482,097 524,965 531,793 367,109 697,542 720,996 552,853 942,837 513,265 462,380	3,046 3,107 1,579 505 3,179	4,107 4,807 1,463 1,469 7,141 1,540 376 3,704 4,323 2,477 7,070 57,097 16,619 43,243 60,305 49,364 49,266 3,097 11,294 672 7,486 710 380 17,245 45,515 494 9,9246 31	7 36 46 37 61 414 149 446 678 671 707 33 137 12 118 12 9 9 173 395 7	6,375 2,669 4,190 2,560 15	72 10 15
	Trans-frontier Tract. PUNJAB STATES	4,940,005	1,802,700	3,672	487,914	994	1,007,480	2,052	1,597,436		4,565	9	9,910	20
1 2 3	A:—Having Political Relations with the Ponjab Government. Dujans Patandi Kalsia	28,216 48,873) 59,848,	19,012 12,519 20,066	6,738 6,633 3,353	3,335 3,077 8,766	1,630	1 1 9,035	1,509	5,863	2,078 1,679	5 3 <u>92</u>	2 2	103	56
4	SIMLA IIILL STATES	330,850	238,145	7,198	79,245	2,395	1,817	55	10,017	303	176	5	1,450	44
	Bashahr Nalagarh Keonthal Baghal Jubbal Other Simia Hill States B:—Havino Political Relations with the Government of India.	104,359° 30,015 48,093 26,352 27,172 74,829	76,006 34,293 33,148 20,722 20,340 53,636	6,856	13,657 5,291	1,571 2,840 2,008 2,382	10 1,396 93 8 9 301	1 279 19 3 3	674 6,315 1,125 324 350 1,229	64 1,263 234 123 129 164	16 13 70 	15	1,301 141 7	125 28 3
5 6 7 8 9 10 11 12 13 14 15 16	Loharu Sirmoor Bilaspur Mandi Suket Kapurthala Maler Kotla Faridkot Chamba Patiala Jind Nabha Bahawalpur	58,408 316,757 83,072 164,364 146,870 1,625,520 324,676 287,574	32,448 12,590 15,838 125,889 505,044 209,807; 405,591 109,530	6,438 8,124 7,600 7,352 1,024 1,515 904 8,570 3,107 6,462 3,672 1,112	43,384 16,974 42,136 14,675 31,871 8,662 5,047 9,385 118,553 33,754 26,763 39,924	1,481 2,031 2,513 1,096 1,043 305 039 729 1,040 931 406	2 2,443 507 889 44 72,177 28,982 92,880 112 632,972 33,290 97,452 34,890	3,489 5,651 8 3,894 1,025 3,389 354		473 114 306 125 5,659 3,782 3,037 738 2,239 1,417 1,996	1 52 6 141' 1 983 135 167 94 1,449 210 66 1,954	31 16 16 10 6 9	550 571 3,582 1,613 309	3 7 2 1 165 33 39 22 60

^{. &#}x27;Depressed Classes' are all Ad-Dhurmis and the Hindu castes Bueuria, Chamar, Chukra, Dagi & Koli, Dumna, Megh; Od, Rumdosia, Sansi and Sarero.

SUBSIDIARY TABLE I.

General Distribution of the Population by Religion at each of the last six censuses with variation per cent.

RELIGION AND LOCALITY.	Actual number	Prop	ortion p	per 10,0	00 of po	pulatio	on in	Variati		nt. Increa	ae (十), D	oerease	Percentage of net varia-
	in 1931.	1931	1921	1911	1901	1891•	1881*	1921 to 1931.	1911 to 1921.	1901 to 1911.	1891 to 1901.	1881 to 1891.	tion. 1881-1031.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
MUSLEM	14,929,596	5,240	3,105	5,107	4,961	4,739	4.758	+16.5	+5.2	+0.5	+12.5	+9.7	+51.2
	5,112,215	1.794	1,733	1,690			1,808				+8.7	+9.0	
Himalayan Sub-Himalayan	82,711 4,009,166	1,407	1,429	1,493				+6.8 +11.8	+10	-5.1	- 3		
North-West Dry Area	5,725,904	2,010				1,251	1,224	+10.3	+6.2	+16-0	+35.9	+12.6	+125.5
	8,599,720	3,018	3,506	3,579	4,127	4,408	4,384	-2.3	+3.4	- 15:3	+2.7	+ 10.7	-5.8
Indo-Gangetic Plaln West Himalayan	4,509,834 1,707,588	1,583	1,887	1,004	2,273 658	2,470 682	2,398 703	-1.8				+13.8	-94 +17:1
9.9 .1 9.09	1,445,244 937,051	507 329	620 315	66S 322	838 360	988 259	1,011	-7:2			-9.5	+4.8	-33·1
6	4,071,624	1,429	1,235	1,211	863	800	800	+31.0		+37.0	+48.1	+18-2	+870
. 1 (1 .1 b) / HI .	2,816,785	989	871	837	659	624	670		+9.8		+ 13.7	+5.4	
Himalayan	8,918	3	3 227	3 235	1	2	1	+17.6	-3.6	+102.6		+2·5 +55·5	+102.5
No. 1 111 4 75 A	492,723	264 173	137	133	59	161	137	+32·0 +43·9	+0.9		-01	+29·7 +78·6	+161.0
CHRISTIAN	. 419,353	148	133	82	27	21	14	+26.0	+70.5	+201.3	+37.1	+72.8	+1,391.8
Indo-Gangetic Plain West	and a great a	70	56	23	s	7	6_{i}	+414	+159.5	+165.7	+40.0	+34.6	+1,588.8
(1.4 115 12 22	· 2,586 · 132,500	47	2 47	39	2 12	12	2	+13·1	+1.6	+28·8 +209·1	-4·4 +11·4	-7.0 + 159.3	-32.7 +1,178.6
North-West Dry Area	86,186	30	28	18	5	1	1	+21.1	+60.5		+395.5	+0.0	+3,961.5
Ad-Dharmi	- 418,789	147		• • 1	• •		••	• •		• • •	• •	••,	••
Indo-Gangetic Plain West . Himalayan	· 199,711 · 21,420	70		• •	• •		• •	• •	e e				• •
Sub-Himalayan .	119,790	42,		• •		• •	• •	• •	• • •	• •	• •	• •	• •
•	. 77,868	27	• •	• •	• •			• •	!	• •	• •	••,	**
	43,110	15;	16	18	19	20	20	+4:4	-2.9	-6.7	+9.7	+7.1	+1.2
711 1	34,806	12	13	15	16	17	18	-18·3 +3·9	-3.0	-7.0 -25.9	+9·8 +24·5	+4·5 -27·0	-4·7 -45·7
Manual Island Day Anna	- 7,299 - 744	3	3	3	3.	3	2	+6.3	+2.6	-8·0 +77·1	+3·7 +721·4	+34.1	+39·5 +128·2
Buddher .		3	2	3	3	3	9	+31.1	-23.1	+10.8		+91.8	+ 138.5
Indo-Gangetic Plain West .								-87.5		+4.300-0	+11:3		+2,2000
Himalayan .	7,705	3	2	3	3	3	2	+34.8	-23.9	+8.5	+11:1	+91·9	+137-1
North-West Dry Area .			• •	• • •		• •		+175.0 $+50.0$	-27·3 -93·1	+83.3		* * *	• •
ZOROASTRIAN .	. 569			• •	• •			+8.2	-9.2	+26.7	+31.0	-11.9	+37.8
Indo-Gangetic Plain West .			• •	• •	4 0			-1.3	-5.9	+21.1	+14.6	+87.8	+125-0
Himalayan Sub-Himalayan	. 76	• •	• •	• •			• •	-92.5 -31.5	+122·2° -27·0	+157.1	-46·2 +53·9	+225·0 -62·0	-25°0 -62°0
North-West Dry Area .	. 176	• •	• •	• •	• •			+208.8	-19.7	+31.5	+285.7	-800	+151.4
JEW .	. 13	• •		• •		• •		-31.6	-59.6	+35.2	-36.8	• •	-77:2
Indo-Gangetic Plain West . Himalayan .				• • 1			• •	-64:3	-33·3 -66·7	-27.6	-22·5	-18.4	-89-8
Sub-Himalayan North-West Dry Area	. 7		• •	•	•••		• •	+600.0	-94.1	+240-0		+1,00000	+600-0
	· · · ·	••'	•••	•••	- • •	••	••		-50-0	••	- 10000	-85.7	-1000

[•] While calculating the proportions for this census, figures of Old Delhi District have been included in the Punjab.

SUBSIDIARY TABLE II.

Distribution by districts or states of the main Religions at each of the last six censuses.

Proportion per 10,000 of the population who are

												-	_		-
District or State and Natural Division.			Hin	du.					Siki	h.				Jain.	
								i							
	1931	1921	1911	1901	1891	1881	1931	1921	1911	1901	4891	1881	1931	1921	1911
1	2	3	4	5	6	7	8	Ð	10	11	12	13	14	15	16
PUNJAB	3,018	3,506	3,579	4,127	4,408	4,384	1,429	1,238	1,211	863	809	822	15	16	18
I.—Indo-Gangetic Piain West	3,501	4,137	4,262	4,779	5,028	1,891	2,188	1,910	1,873	1,385.	1,266	1,368	27	29	33
1. Hissar	6,486	6,713	6,730	6,969	7,073	6,798	613	กรร	478	366	285	415	67	72	72
2. Loharn State		8,718	8,699	8,703	9,000	8,888	1)						8	9	10
4 Daime Cont.	8,142 7,920	8,152 7,794	8,320 7,911	8,463 7,603	8,467	8,470	7	S	3	1	3	3	79	91	SI
5. Gurgaon	6,663	6,747	0,559	6,692	6,800	7,731 6,844	14	14	5	2			36	40	::
6. Pataudi State	8,264	8,339	8,245	8,335	8,328	8,109	i	14	**				56	60	45 42
7. Karnal	6,630	6,917	6,954	7,060	7,310	7,286	199	148	169	139	118	129	49	51	53
8. Juliundur	1,645	2,978	3,309	4,011	4,197	4,284	2,645	2,500	2,198	1,371	1,221	1,144	15	9	11
9. Kapurthala State	1,709	2,055	2,291	2,979	2,985	3,282	2,279	2,254	2,024	1,339	1,318	1,049	1	8	8
11. Maler Kotla State.	2,558	3,668	3,219	3,997 4,956	4,286 5,277	4,448	4,652	4,153	4,003	2,450	2,183	2,055	21	32	36
12. Ferozepore	1,892	2,789	2,853	2,913	2,844	2,592	3,355	2,717	2,954	1,354 2,383	1,007	4,072	155	73 11	78 15
13. Faridkot State	1,172	2,563	2,869	2,864	2,875	2,830	5,651	4,424	4,252	4,221	5,000	4,142	33	31	31
14. Patiala State	3,821	4,281	4,006	5,514	5,953	5,008	3,894	3,485	3,781	2 227	1,802	2.781	3.3	22	23
10 Valla State	7,502 4,602	7,616 5,084	7,737 5,079	7,516	8,112	8,430	1,025	909	830	1,063	528	173	50	50	45
17. Lahore	1,877	2,260	2,100	5,389 2,378	5,832	5,102	3,389	2,976	3,062	2,630	2,230	2,967	11	11	10
18. Amritsar	1,561,	2,200	2,404	2,744	2,787	2,939	3,580	1,591	1,631	1,374	2,634	2,422	11	11	11
19. Gujranwala	1,260	1,629	1,907	2,241	2,400	2,064	973	815	1,167	682	657	586	15	12	10
20. Sheikhupura	1,007	1,640			• •		1,715	1,586					1	1	
II.—Himalayan	9,325	9,450	9,453	9,460	9,470	9,474	19	11	16	2.3	25	17	2	49	2
21. Sirmoor State	9,358	9,424	9,405	9,469,	0,531	9,378	162	103	155	51	71	42		5	3
22. Simla	7,791	7,331	7,357	7,509	7,580	7,351	207	259	176	135	116	45		20	15
23. Simla Hill States 24. Bilaspur State	9,593	9,545	9,492	9,541	9,629	9,574	55	67	89	35	37	47	4	5	- 5
25. Kangra	9,125	9,796	9,832	9,805	9,836	9,854	30 30	45	16	31	10				1
26. Mandi State	9,637	9,801	9,833	9,785	9,836	9,837	43	27	25 1	16	19	10	1	1	1
27. Suket State	9,864	9,871	9,880	9,877	9,907	9,865	S	8.	13	1		2			• •
28. Chamba State	9,173	9,198	9,293	9,335	9,343	9,361	8	17	10	6	7	6		• •	• •
29. Ambala	2,235	2,666	2,730	3,309	3,506	3,617	1,165	977	974	368	574	477	11	12	12
30. Kalsia State	4,667	5,431	5,516	6,252 5,730	6,104 5,843	6,482	2,094	1,433	1,369	742	900	641	34	33	32
31. Hoshiarpur	4,014	5,398	5,428	6,090	6,040	6,104	1,677	1,397	1,120	980 719	1,069	663	27.	33,	28
32. Gurdaapur	2,569	3,037	3,394	4,018	4,201	4,362	1,838	1,615	1,447	976	909	879	10		11
33. Sialkot 34. Gujrat	2,107	2,324	2,474	2,786	3,315	2,957	969	200,	835	470	445	397	23	23	21
34. Gujrat	784	759, 730	663	924	951	1,051	642	600	599	332	250	129			i
36. Rawalpindi	938	1,005	670 884	872° 927	834 939		407	391	478	254	249	190	4	4	3
37. Attock	547	511	380	0	474747	1,050	651 334	557 387	581	346	310	217	17	17	19
IV North West Day				1	_		501	901	518	* *	• •	• •	• •		
IV.—North-West Dry	1,280	1,423	1,358	1,784	1,691	1,632	673	561	562	291	143	91	1	1	1
38. Montgomery	1,207	1,328	1,248		2,432	1,969	1,482	1,338	1,274	412	321	280			
39. Shahpur 40. Mianwali		1,142	1,058		1,338	1,400	488	422	487	243	198	111		• •	
41. Lyallpur	1,210		1,064	1,182	• • •		103	83	143	62					i
42. Jhang			1,424		2,024	1,612	1,836	1,642	1,710	1,112	0.0		1	0	1
43. Multan	1,507	1,505	1,551	1,879	1,943	2,029	336	164 209	244	93	90 45	98		• •	
44. Bahwalpur State	1,473	1,467	1,403	1,591	1,385	1,592	354	244	213	111	205	38 29	4	• •	5
45. Muzasfargarh 46. Dera Ghazi Khan.	1,227	1,229	1,197	1,287	1,328	1,279	89	86	111	80	71	821			• •
Joseph Charles (Mall).	1,172	1,149	1,072	1,170	1,201	1,285	15'	19	20	21	35	37	-03	6	• •
				-	-										

SUBSIDIARY TABLE II—concluded.

Distribution by districts or states of the main Religions at each of the last six censuses.

				PBor	OBTION	PER 10	0,000 05	THE P	PULAT	ON WH	OARE				
DISTRICT OR STATE AND		Jain.				Mus	ılim.					Chr	isilan.		
NATURAL DIVISION.	1901	1891	1881	1931	1921	1911	1901	1891	1881	1931	1921 ,	1911	1901	1891	1881
1	17	18	19	20	21	9.9	23	24	25	26	27	28	29	30	31
UNJAB	19	20	21	5,240	5,105	5,107	4,961	4,739	4,758	148	133	82	27	21	1
- Indo-Gangetic Plain West.	40	34	36'	3,972	3,500	3,781	3,786	3,65N	3,490	151	123	31	18	14	1
1. Hissar	77	73	55	2,821	2,644	2,716	2,384	2,565	2,730	12	13	3	3	3	
2. Loharu State	8		8	1,336	1,273	1,291	1.289	1,000	1,103		10				
3. Rohtak 4. Dujana State	81	SI	90	1,711	1,619	1,590	1,454	1,448	1,436	60	130	6	1	1	
5. Gurgaon	52	* * 88	50	2,078	2,206	2,089	2.305	2,253	2,269	2			• • •		
6. Patardi State	47	56 63	59 45	3,274 1,679	3,180 1,601	3,378 1,708	3,250 1,618	3,138	3,094	201	10	12	4	2	
7. Karnal	51	39	75	3,016		2,812	2.783	2,511	2,508	17	41	12	13	20	
8. Jullundur 9. Kapwrihala State	11	8	9	4,446		-	4,588	4,550	4,542	46	58	30	10	18	
10 Ludhiana	7 33	6	8	5,659		5,673	5,673	5,691	5,660	31	39	4	1		
11. Maler Kotla State	175	31 168	35 186	3,503	3,537	3,404	3,505	3,494	3,457	37 16	28	17	14	6	
12. Ferozepore	11	16	12	4,456	4,391	4,362	3,513	3,546 4,567	3,465	61	5 49	35	20	20	
13. Faridkot State	33	35	36	3,037	2,975	2,818	2.889	2.088	2,902	10	7	·10	1	1	
14. Patiala State	18	20	20	2,230	2,203	2, 184	2.238		2,190	0	0	5	2	1	
16. Nabha State	45	6	26	1,417	1,461	1,381	1,373	1,353	1,371	6	21	7	3		
17. Lahore	16	14	14	1,996	1,927	1,840	1,965	1,024	1,916	2	0				
18. Amritaar	14	8. 7	10,	5,918	5,724 4,559	6,044	6,174	5,999	6,487	414,	411	210	63	51	
19. Guiranwala	12	10	9	7,082	7,106	6,740	4,639 7,028	6,890	4,626 7,337	671	137 438	54	20	10	
20. Sheikhupura				6,401	0.325		1,028	10,01MI	1,001	707	448.	176	36		
.—Himalayan	3	2,	ŝ	450	145	130	153	413	459	14	26	26	20	22	
21. Sirmoor State	4	1	1	473	459	434	473	305	377	4	3		3	9	
22. Simla	S	9	5	1,579	1,534	1,480	1,654	1,602	1,615	419	944	932	693	689	7
23. Simla Hill States	Ð	7	15	303	311	320	337	325	364	5	5	7	4	2	
24. Bilaspur State 25. Kangra		• •		144	159	151	164	154	146	1					
26. Maudi State	1	5	1	505	500 187	501	516	520	536	7	5	5	5	4	
27. Sukel State			• •	306 125	121	155 107	183	158	159 132	7	• •	* *		1	
28. Chamba State				738	742	644	122 652	608	592	8	5	6	5	5	
1.—Sub-Himalayan	12.	Н	9	6,199	6,111	6,119	6,062	5,867	5,880	205	201	159	18	42	
29. Ambala	32	0=	1.0	0.469	2 010	0.68.						200			
30. Kalain State	32	27 31	12 32	3,107	3,019	2,974	2,950	2,911	2,850	96	83,	108	53	50	
31. Hoshiarnur	12	11	10.	3,642	3,555	3,366 3,068	3,263		0.010	9.0	1	6		- ;	
32. Gurdasour	1	i	1		4,062	4,878	3,162 4,928	4,860	4,752	36 445	40	32	8	25	
33. Sialkot	19	15	14	6,223	6,190	6,174	6,615	6,120	6,617	677	386 664	279 496	47 110	104	
34. Gujrai	• •			8,520	8,612	8,729	8,738	8,797	8,816	34	29	8	6	1	
35, Jhelum	2	3	1		8,866	8,840	8,867	8,910	8,768	12	9	9	5	4	
36. Rawalpindi 37. Attock	11	10	13	8,276 9,107	8,257	8,362 9,088	8,632	8,601		118	163	152	82	80	
••		•	- 1				• •	• •	• •	12.	11	14	• •	••	
/.—North-West Dry Area.	I	• • •	1	7,822	7,895	5,000	7,901	8,759	8,265	118	117	79	23	6	
38. Montgomery				6,977	7,188	7,467	7,215	7,245	7,749	172	146	11	1	0	
39. Shahpur				8,272	8,280	8,330	8,440	S.462	8,487	137	150	125	2	2	
40. Mianwali 41. Lvallpur	1		• •	8,677	8,623	8,787	8,754			0	10	5	1		
40 Thane	* *			6,262	6,074	6,113	6,120	E 00e	0.050	325	429	373	110		
43. Multan	9	• •	1	8,316		8,195	7,803	7,885	8,270	7	87	4	1:	70	
44. Bihawilpur State			4	8,117		8,381	8,025	7,981 8,410	7,897 8,375	84	67	30	28	30	
45. Muzaffargarh				8,679		8,691	8,632	8,600,	8,638	4	6	3	1	i	
46. Dera Ghazi Khan.	3														

Nors.—(i) Sheikhupura figures for 1911, 1901, 1891 and 1881 are included in the Districts of Lyallpur, Gujranwala, Lahore and Sialkot. Attock figures for 1901, 1891 and 1881 are included in Jhelum and Rawalpindi Districts. Mianwali and Lyallpur figures for 1891 and 1881 are not available.

(ii) While calculating the proportions for the consuses of 1891 and 1881 for the whole Province and Indo-Gangetic Plain West, figures of Old Delhi District have been included in these units.

SUBSIDIARY TABLE III. Christians—Number and Variations (six Censuses).

-		ACTUAL N	UMBER OF	Снизти	ANS IN				Variation	PER CENT.		
DESTRICT OR STATE AND NATURAL DIVISION.	1931.	1921.	1911.	1901.	1894.	1881,	1921 to 1931.	1911 to 1921.	1901 to 1	1891 to 1901.	1881 to 1891.	1881 to 1931.
1	2	::	-\$	ā		7	4	9	10	11	12	13
PUNJAB	419,353	332,941	195,284	64,477	46,771	26,156	-26.0	70.5	+ 202-9	+37.9	+78.8	+1.394.8
L-Indo-Gangetic Plain West	198,081	140,101	53,995	19,589	14,0%	9,831	11-1	, 159.5	+1:0.1	+ 11:9	+13.3	+ 1,555.8
I. Hissar	1,107	1,021	273	253	242	72	+51	275:1	0-7-D	+4.5	+236·1	+1,437-5
2. Loharn State 3. Rohtak	4,807	10,033	1,173	586	124		32.1	÷ 755-3	+100:2	+351.3	+43.3	+235-2
5. Gurgaon	1,463	1,316	1,169	816	236	133	4112	+12°6 -100°0	43.3	+245.8	+77.4 -100.0	+111.8
0. Pataudi State 7. Karnal	1,469	3,382	920	1,179	120	87	- 56.6	+267-6	20.0	+882.5	+412	+1,628·2 +165·1
8. Jullundur 9. Kapurthala State	4,323 983	4,088 1,100	2,401 107	1,713	8	35	10:6	+70°0 +928°0	+40°3 +174°4	+4.1	+ ·9 -77·1	+2,708-6
10. Ludhiana 11. Maler Kotla State	135	1,613	888	947 12	372 15	3	+53°6 +264°9	+81.6	+16·7	+154°6" -20°0	+15.2	+669·3 +4,400·0
12. Ferozepore	7,070	5,365 107	3,342	1,808	1,738		+31.8	+60.5 +1,683.3	+75·2 -45·5	+9°8 -15°4	+3.1	+319.3
14. Patiala State	1,449 240	1,395 637	739 187	316 80		39	+3·9 -67·0	+85.8 +240.6	+133.8	+1.042-9	+169-2 +133-3	+3,615·4 +6,900·0
16. Nahha State	57,097	41	21,781	7,296	10		+ 61.0	+720·0 +113·3	-28·8' +198·5	-30°0 +33°1	-44·4 +18·1	+266.7
18. Amritsar	16,619 49,364	12,773 27,308	4,763 16,215	2,078 2,748	1,609	869	+30·1 +80·8	+168°2 +68°4	+129·2 +490·1	+29·1 +16·8	+85.2	+1,812.4 +25,345.4
20. Sheikhupura	49,260	23,431	10,210	4,140	# (100 Pc)		+110.3	+ 100	***	7-10-6	-1-1-1- F	
II.—Himalayan	2,686	1,471	1,100	3,415	3,571	3,810	-15.5	+1.6	+25.5	-4.1	-7.0	-32.7
21. Sirmoor State 22. Simla	52 1,510	3,823	37 3,666	46			+18·21 -59·7	+18·9 +4·3	+31:0 +31:0	+84°0 -9°1	+19·0 -8·2	+147.6
23. Simla Hill States	176,	164	213	112	45	47	+7.3	$ \begin{array}{r} -23.0 \\ -63.6 \end{array} $	+88.5 +1,00000	+151:1	-4.3	+274.5
24. Bilaspur State 25. Kangra	576	363	386	385	343		+50°0 +58°7	-6.9	+:3	-F 12-2	+40	+76.1
26. Mandi State 27. Suket State	151 1	10	1 2	3			+1,310.0	+150°0 -100°0	+33:3	-75°0 -100°0	• •	+1,075-0
28. Chamba State	94	63	81	70			+49.2	-22.2	+15.7	+7.7	-18.8	+17.5
III.—Sub-Himalayan	132,500	117,172	92,521	29,930	26,867	10,363	+13.1	+25.6	+209-1	+114	+159.3	+1.178.6
29. Ambala 30. Kulsia State	7,141	5,679	7,483	1,362	5,204		+25·7 +450·0	-24·1 -87·1	+71%	-16.5 -100.0	+37-9	+89-3
31. Hoshiarpur	3,764	3,745	2,978 23,365	813 4,471	120	98	+0·5 +31·7	+25·8 +40·5	+422.6	+577·5 +86·3	+22·4 +418·4	+3,740·8 +9,239·7
33. Sialkot	66,365	62,266 2,373	48,620	11,930,	11,668	1,535	+6-6	+28·1 +316·3	+307.2	+2·3 +303·5	+660·1 -55·3	+4,223.5
35. Jhelmm	3.097 672	430	570 450	460 271	253	416	+30.5	-4:4	+66.1	+7.1	-39-2	+61.5
36. Rawalpindi 37. Attock	7,486 710,	9,286	8,320 707	7,614	7,105	3,822	+19·4 +17·5	+11.6	+9.3	+7·2	+85.8	+95.0
IV.— North-West Dry						١.,						
Area :.	86,186	71,192	44,365	11,143	2,219	2,122	+21.1	+60.3	+295-1	+395.5	+6.0	
38. Montgomery	17,245 11,294	10,408 11,270	581 8,616	66 91			+65·7 +0·2	+1,691·4 +30·8	+780·3 +9,368·1	-22·4 -13·S		+18,443.0 +38,844.8
40. Mianwali	380 45,518	369 42,004	168 32,023	8,672		* *	+3.0	+119·6 +31·2	+281·8 +269·3	• •		• •
42. Jhang	494	449 6,006	201	38	37	11	+10.0	+1234	+428·9 +24·3	+2.7	+236.4	+4,390-9 +433-3
43. Multan 44. Buhawalpur State		283	2,441	1,964	- 11	13	+65-2 +272-4	+146-0	+139.8	+3.8	+1°7 -15°4	+8,007.7
45. Muzaffargarh 46. Dera Ghazi Khan	246	356 47,	60 76,	152			-30·9 -34·0	+493·3 -38·2	+81·8 -5(r0	+22·2 +29·9	-18·2 +42·7	+615.5
Nove - Sheikhunuta	figures fo	r 1981 18	1001	101 bns	are inc	Ind. d. ir	those of G	nira natula	I vallous as	nd Sinthot	Districts	

Norr.—Sheikhupura figures for 1881, 1891, 1901 and 1911 are included in those of Gujranwala, Lyallpur and Sialkot Districts.

Attock figures of 1881, 1891 and 1901 are included in Jhelum and Rawalpindi Districts.

Mianwali and Lyallpur figures of 1881 and 1891 are not available.

SUBSIDIARY TABLE IV.

Religions of urban and rural population.

	Nus	IBLR PE	n 10,000	or un	BAN FO	PULATIO	on who	ARE	Num	BER PE	в 10,00	or ac	BAL FO	PULATIO	ON WHO	ARE
Natural Division.	Hindu.	Md.Dharmi.	Sikh.	o Jain.	Suddhist.	-Zoroantrian.	% Murlim.	christlan.	o Hindu.	Z Ad-Dharmi.	5 Sikh.	E Jain.	Buddhiat.	S Zoroastrian.	S Muslim.	Christian.
								-	10		1-		1.0	10	10	
PUNJAB Indo-Gangetic Plain West II.—Ilimalayan III.—Sub-Ilimalayan -IV.—North-West Dry Area	3,764 3,797 7,451 3,224 3,891	70 27	791 266	87	• •	1 1 1 2	5,191 5,097 1,987 5,578 5,391	190 157 287 347 121	3,445 9,388	121	2,467 41 1,216	7 16 1 2	43	• •	5,247 3,747 399 6,273 8,053	141 153 5 188 117

CHAPTER XII.

RACE, TRIBE AND CASTE.

246. General, 247. Classification of Castes, 248. Option to return any easte, 249. Castes of females, 250. Origin of the caste system, 251. Present numerical strength of castes and tribes, 252. Important castes, 253. Variation in casto figures during last decade, 254. Aggarwal, 255. Ahir, 256. Arain, 257. Arora, 258. Awan, 259. Bagaria, 260. Bawaria, 261. Biloch, 262. Brahman, 263. Chamars including Ramdasias and Hindu Mochis, 264. Chhimba, 265. Chuhra, 266. Chhimba, 267. Dagi and Koli, 268. Dhiman Brahman, 269. Dumna, 270. Faqir, 271. Ghirath, 272. Ghosi, 273. Gujar, 274. Ifarni, 275. Jat, 276. Ifindu Sikh border, 277. Sikh Jat, 278. Muslim Jat, 279. Proportion of workers among Jats, 280. Jhiwar, 281. Julaha, 282. Kahar, 283. Kamboh, 284. Kashmiri, 285. Khatri, 286. Kumhar, 287. Lohar, 288. Machhi, 289. Mahtam, 290. Mali, 201. Megh, 292. Meo, 293. Mirasi, 294. Mochi, 295. Mussalli, 296. Nai, 297. Od, 298. Pakhiwara, 299. Pathan, 300. Qasab, 301. Rajput, 302. Ramdasia, 303. Saini, 304. Sansi, 305. Sarera, 306. Sayad, 307. Sheikh, 308. Sunar, 309. Tank Kahatriya, 310. Tarkhan, 311. Teli, 312. 'No Caste' entry, 313. Representation of castes in survices, 314. Strength and distribution, 315. Comparison with the past returns.

The statistics relating to Bacs, Tribe and Caste will be found in five Imperial and two Provincial Tables.

Reference to Statistics.

The statistics relating to Race, Tribe and Casto will be found in five Imperial and two Provincial Tables. The chief of these is Table XVII, which shows by sex and religion the number in each of the 58 selected castes for each district and state of the Province, the other tables being as mentioned below.

Table XI gives the occupation of selected eastes, tribes or races for four main divisions of the Punjab separately, namely, the eastern Punjab, central Punjah hills, central Punjah plains and western Punjab.

Table XIV gives the literacy by selected castes, for the same local divisions as Imperial Table XI. The table distinguishes Ifindus, Muslims and Sikhs, etc., in each caste in which there are many representatives of each religion.

Table VIII gives the data, for certain selected castes, of civil condition by age-groups and religion.

Table XVIII gives the comparative strength of each of the selected castes for each census since 1881 together with the intercensal variation.

Table XLX gives the age-grouping of European and allied races and Anglo-Indians. Provincial Tables VIII-A and XIV-A give, respectively, the strength and statistics for literacy by castes of certain sects, viz., Vedic Dharm, Dev Samaj and Brahmo Samaj.

Proportional figures are given in the Subsidiary Tables described below :-

Subsidiary Table I gives, for selected castes classified according to their traditional occupations, the strength (in thousands) and proportion per mille of the population of the Province.

Subsidiary Table 11 gives the comparative absolute strength (in thousands) of the selected castes at each of the last six censuses with percentage variation at each census. This table is based on Imperial Table XVIII.

General.

246. The instructions to enumerators in respect of the entry about caste, tribe and race were:—

"(Column S—Caste)—For Hindus, Muslims, Jains, Sikhs, Aryas, Ilrahmos and aboriginal tribes enter the caste or tribe, but for wide castes enter sub-castes also. The class titles, Ilrahman, Kshatriya, Vaishya and Sudra, are usually insufficient by themselves. For Christians, Parsis and foreigners enter race as Anglo-Indian, Canadian, Goanese, Turkish. For Indians, such as some Christians, who have neither caste nor tribe, enter Indian."

These instructions were amplified by the following provisions in the Code:—

"(Column 8).—The caste should be entered in case of Hindus, and in the case of Jains and Sikhs if stated, e.g., "Brahman," "Khatri," "Arora," "Jat," "Rajput," etc. No Sikh should be pressed to name the caste to which he belongs if he does not wish to do so; in such cases the word "Sikh" should be entered in this column. In the case of Muslims the tribe should be noted thus—"Sayad," "Pathan," "Biloch," "Jat," "Rajput," etc. "The nationality should be noted in case of "Christians," "Parsis," etc., e.g., "British," "French," "Portuguese," "Goanese," "Punjabi," "Bengali," etc."

There is indeed a great variety of castes, tribes and races in this Province though not quite on the same scale as in some other provinces. These figures have always been tabulated at past censuses subject to certain limitations. For instance, the castes returned by Indian Christians were never tabulated, though if tabulated they would have explained some of the variations met with from census to census, among the castes of other religions. On the present occasion after the recording of castes had been completed orders were received to cut down certain Tables, and in the case of castes and tribes to dispense with the sorting and tabulation of those more or less unimportant. The castes or tribes that have now been tabulated fall under the following categories:—

- (a) All the castes or tribes, whose numerical strength was at least four per mille of the 1921 population.
- (b) The four criminal tribes. viz., Sansi, Bawaria, Harni and Pakhiwara.
- (c) Castes which could be called 'depressed.'
- (d) Such non-Hinduized primitive tribes as did not fall under categories (a) to (c).
- (c) 'Others' of an all-India importance.

The castes included in category (e) either under instructions from or with the approval of the Census Commissioner for India were Darzi, Meo, Tank Kshatriya and Dhiman Brahman. Of the two last-named castes Dhiman

Brahman was returned for the first time by Lohars and Tarkhans and Tank Kshatriva by Darzis, Dhobis, etc. Meo is a tribe of Gurgaon District, and its figures were sorted in order to ascertain the results of the uplift work done during the last decade. The figures have also been compiled for Brahmanic Hindus who refused to return any caste.

The list of the selected castes belonging to each category is given below:-

(a)	1.	Aggarwal		14.	Ghirath			27.	Mochi		
	2.	Ahir		15.	Gujjar			28.	Mussalli		
	3.	Arain		16.	Jat			29.	Nai		
	4.	Arora		17.	Jhiwar			30.	Pathan		
	5 .	Awan		18.	Jnlaha		9	31.	Qasab		
	6.	Biloch		19.	Kamboh	(Kambe	oj)			Kane	t
	7.	Brahman		20.	Kashmir	i		32.	Rajput .	Rajp	ut
	S.	Chamar		21.	Khatri				Rajput	Rath	i
	9.	Chlaimba		22.	Kumhar	•		33.	Saini		
	10.	Chultra		23.	Lohar			34.	Sayad		
	11.	Dagi and	Koli.	24.	Machhi			35.	Sheikh		
	12.	Dhobi		25.	Mali			36.	Sunar		
	13.	Fagir	٠	26.	Mirasi			37.	Tarkhan	38.	Teli
(1	5) 39	. Bawari	a. 40.	Ha	rni. 41.	Pakhi	wara	. 42	. Sansi.		
,		Rogario								Mak	tam

- Bagaria, 44. Dumna, 45. Ghosi, 46. Kahar, 47. Mahtam. Megh. 49. Od. 50. Raindasi 51. Sarera.
- (d) Nil.
- Meo. 54. Tank Kshatriya. (e) 52. Darzi. 53. Dhiman Brahman. 56. Caste Nil (among Brahmanic Hindus).

The reduction in the number of castes, however, did not reduce the Classification usual worries connected with their classification, as all the slips with doubtful entries had to be carefully examined before they could be included in or excluded from the selected castes. A passage which sums up this class of difficulties is quoted below from the Census Report of 1891, and time has by no means brought about any mitigation of the difficulties.

This is not all. There are numerous difficulties arising from other important factors. In the 1881 Report, paragraph 340, page 176, Sir Denzil Ibbetson remarked :-

The Nature of the Institution of Caste.

"Thus we see that in India, as in all countries, society is arranged in strata which are based upon differences of social or political importance, or of occupation. But here the classification is hereditary rather than individual to the persons included under it, and an artificial standard is added which is peculiar to caste and which must be conformed with on pain of loss of position, while the ruies which forbid social intercourse between castes of different rank render it infinitely difficult to rise in the scale. So too, the classification being hereditary, it is next to impossible for the individual himself to rise; it is the tribe or section of the tribe that alone can improve its position, and this it can do only after the lapse of several generations, during which time it must abandon a lower for a higher occupation, conform more strictly with the arbitrary ruies, affect social exclusiveness or special anetity, or separate itself after some similar fashion from the body of the caste to which it belongs. The whole theory of society is that occupation and caste are hereditary; and the presumption that caste passes unchanged to the descendants is exceedingly strong. But the presumption is one which can be "It goes without saying that some of the depressed classes fall in category (a); all the castes included under this head are of course not 'untouchable' but merely socially or educationally backward. The castes eventually treated as depressed by the sense of being untouchable are discussed in Appendix III at the end of this Report, and besides many Hindu castes include all Ad-Dharmis. Their figures appear in Appendix I to Chapter XI in addition to being illustrated by the Social Map.

defeated, and has already been and is now in process of being defeated in numberless instances. As in all other countries and among all other nations, the graduations of the social scale are fixed; but sockety is not solid but liquid, and portions of it are continually rising and sinking and changing their position as measured by that scale; and the only real difference between Indian society and that of other countries in this respect is, that the liquid is much more viscous, the friction and inertia to be overcome infinitely greater, and the movement therefore far slower and more difficult in the former than in the latter. This friction and inertia are largely due to a set of artiticial rules which have been grafted on to the social prejudices common to all communities by the poculiar form which caste has taken in the Brahmanical teachings. But there is every sign that these rules are gradually relaxing. Sikhism did much to weaken them in the centre of the Punjab, while they can now hardly be said to exist on the purely. Mohammadan frontier; and I think that we shall see a still more rapid change under the influences which our rule has brought to bear upon the society of the Province. Our dibregard for inherited distinctions has already done something, and the introduction of railways much more, to loosen the bonds of caste. It is extraordinary how increasantly, in reporting customs, my correspondents note that the custom or restriction is fast dying out. The liberty enjoyed by the people of the Weslern Punjab is extending to their neighbours in the east, and especially the old tribal customs are gradually fading away. There cannot be the slightest doubt that in a few generations the materials for a study of caste as an institution will be infinitely evaluation available and a second content of the province of the provin

The social evolution predicted in the above passage was noticed again and the future anticipated in the 1911 Report in the following remarks on page 409:—

"The modern classes like Khalsa and Arya which are being substituted for the old castes will probably in course of time become as rigid as any others. The revolt against caste is due mainly lo the inconvenience of restrictions of inter-marriage and inter-dining. The upshot of the modern tendency will, therefore, probably be a complete disappearance of restrictions of both kinds, while the name of the caste or bribe may be retained in the case of higher castes as a traditional distinction, the lower castes grouping themselves in large democratic classes of uniform status. But how long this process will take is very difficult to predict. My general conclusion is that there has been little change in this Province during the past thirty years with reference to the basis of caste distinctions, but that the restrictions have become very lax, the rules are being disregarded with impunity in respect of inter-marriage and inter-dining, the traditional occupations are being given up owing to the functional revolution which is in progress, and a general re-action has set in whereby members of lower or menial castes are trying to rise to the level of the higher ones, either by connecting themslaves with a fore-father belonging to one of those castes, or by discovering a new origin for their tribe or caste."

The remarks in the above quotation about inter-marriage apply to a very limited number of cases, while inter-dining has become more widespread. The tendency among lower classes to rise in the social scale is obviously on the increase, and in towns particularly it is quite easy for a low caste person to claim a higher caste without any fear of detection.

Castes and Social Precedence.

In 1911 an attempt was made to tabulate the Indian castes on a basis of social precedence. This attempt could not be expected to succeed in view of the fact that nearly all eastes consider themselves to be most exclusive and high-born. It however had the effect of producing a competition among certain castes, in a particular stage of social evolution, to have their claims to some actual or mythical origin recognised by census authorities. The nature of these claims made at the censuses of 1911 and 1921 is discussed in the Census Reports of those years on pages 393 and 342, respectively. Many claims were advanced on the present occasion, and the more important of them are noticed here. The Punjab Rajah Central Committee represented that Nai was not a caste but a mere occupational term, and on behalf of Nais professing Muslim, Hindu and Sikh religions asked for permission to return their caste as Brahman, Rajput or Jat. A representation was received from an association of Hindu Lohars and Tarkhans, who wanted to return their caste as Dhiman Brahman. The occupational castes, Darzi (tailor) (hhipi (calico-printer), Chhimba (washerman). etc., put in a claim for being recorded as Tank Kshatriya. An association of Mirasis, known as the Jamiat-nl-Quraish of the Punjab and the North-West Frontier Province, claimed that Mirasis were in reality Qureshis and should be returned as such. A strong protest was entered by the Nadwat-ul-Quraish, a committee representing the Qureshis with headquarters at Amritsar, stating that Mirasis were a low class and should not be permitted to return themselves as Qureshis. Thus on the present occasion more than ever before a tendency was noticeable in various localities, particularly among occupational castes, to return a higher caste. One of the main reasons was a desire to be included in one of the agricultural tribes, such as Jat or Rajput, and thus to secure exemption from the provisions of the Punjab Alienation of Land Act,

248. A real change in instructions, made at this census with regard to the Option to entry about caste, was the option given to each individual to return whatever Caste. caste he pleased. Formerly the instructions to enumerators required that if a person of lower caste wanted to return a higher caste his claim should be rejected and only the caste to which he was supposed to belong should be recorded. The option given on the present occasion, however, was supplemented by the instruction that the traditional caste should in all cases be recorded in brackets after the caste claimed. The object in securing the figures of traditional castes was two-fold, namely, to ascertain how many people were anxious to claim a higher caste, and to facilitate comparison with the past figures. The instruction issued was as follows:

"If any person returns a caste other than his traditional caste it should be recorded in column 8 of the general schedule with the traditional caste being added within brackets, such as Brahman (Nat), Dhiman Brahman (Carpenter), Tank Kshatriya (Tailor), Moghal (Carpenter) and Awan (Nilgar)."

In order to utilize the return of dual castes, the following instructions were issued during the tabulation of caste returns to the sorting and compilation staff:-

TABLE XVII.

"All the doubtful entries should be classified by the Deputy Superintendents as required by paragraph 52 of the Consus Code. In the case of dual castes the entry should be made in the Sorter's Tickets on the following specimen :-

Sunar	- 4	SIRI
Sunar (Rajput)		400
Sunar (Khatri)	• •	300
		1,200

The figures are to be shown under the original caste and not under the higher caste claimed at the time of the cenaus.

It will be seen that as a result of these instructions the entries within brackets, though also tabulated separately, were included in the traditional caste and not in the caste claimed. This procedure helped to classify the returns correctly up to a limit, but there was no help for cases in which certain persons, mainly those belonging to occupational castes, had successfully withheld the traditional caste with the result that only the easte claimed was recorded. This happened on an extensive scale in urban areas, where the immigrants, particularly the well-to-do and prosperous, are little known, so far as their castes and antecedents are concerned, even to their next door neighbours. At the same time a tendency was noticeable for persons of low eastes, well placed in life, to return no easte, and there had been a propaganda in this connection, particularly by the Jat Pat Torak Mandal (an association designed to do away with the caste system). The instructions issued by me were that 'no easte return' should be recorded in cases in which the person enumerated had a genuine objection to the caste entry, having ceased to observe caste in his marital and inter-dining relations. All these circumstances have combined to bring about a decrease in the number of certain occupational or lower castes, which we shall notice later on. The number of persons, who claimed a higher caste but were included in the figures of traditional caste, appears in Appendix II at the end of this Chapter. Appendix I shows the details of the occupational castes included in total figures of Tank Kshatriyas and Dhiman Brahmans. Wherever the munerical strength of an important caste has increased at a rate in excess of the general rise in population we can safely assume that it is due mainly to accretions from a lower caste, the persons concerned having succeeded in returning the higher caste without the addition of the traditional caste. As time goes on such efforts multiply but it is certainly worth while to study them.

Castes of Females.

249. The following instructions, as in 1921, about the return of castes by women were issued:—

"Women—The caste of an unmarried girl will be the same as that of her father. In respect of a married woman the entry should be as stated by her husband. No enquiries should be made as to the caste or tribe of a married woman before her marriage. Her present caste or tribe should be asked and the answer taken down without question. Among Hindus the caste of a woman will be that of her husband. But among Muslims the husband may in some cases like to have one of his wives put down as Pathani, the other as Jatti, and a third as Bilochni."

Origin of the Caste System.

- 250. The subject of castes, their origin and comparative social status, has been fully discussed in the previous Census Reports of this Province. Denzil Ibbetson's Caste Chapter in the 1881 Report is still regarded as the main authority on the subject, and notable additions to the study of the subject were made by his successor of the 1901 census, Mr. Rose, who dealt with the subject from a new point of view. No complete study of variation in the number of persons belonging to different castes and tribes observable from census to census is possible except with the help of the explanations given in the various Census Reports. At this census we have prepared Table XVIII which compares the strength of the castes and tribes, for which figures were available on the present occasion, with the corresponding figures of all the past censuses. This Table appears in Part II of this Volume and the figures therein are given as far as possible for the localities where any considerable number of persons belonging to a caste or tribe reside. The variation from census to census as well as the net variation from 1891 to the present census has been given by religion and wherever possible by sex. For the purposes of this Table the Punjab has been split up into four main divisions described below:-
 - A.—Eastern Punjab, including the Ambala Division except Simla District and the States of Loharu, Dujana, Pataudi, Kalsia and Sirmoor.
 - B.—Central Punjab, Hills, including the Simla and Kangra Districts, the Simla Hill States and the States of Bilaspur, Mandi, Suket and Chamba.
 - C.—Central Punjab, Plains, including the Juliundur Division except Kangra District, Lahore Division, the Gujrat, Lyalipur and Jhang Districts, the Phulkian States, and the States of Kapurthala, Faridkot and Maler Kotla.
 - D.—Western Punjab, including the remaining districts in the Rawalpindi and Multan Divisions and the State of Bahawalpur.

A reference will frequently be made to these Divisions as we examine the strength of castes, tribes and races in subsequent paragraphs. A subsidiary table similar to Table XVIII showing the total strength and percentage variation in each caste is printed for facility of reference at the end of this Chapter. The facts and figures, discussed in this Chapter, should furnish valuable information about the modern tendencies of the caste system. Into the subject of the origin of the easte system or an explanation as to the comparative social status of the various castes I need not enter. Ample material is available on the subject of the origin of caste system in Sir Denzil Ibbetson's Census Report and Sir Herbert Risley's 1901 India Report as well as in books such as Emile Senart's "Caste System." Regarding the comparative social status of castes Sir Denzil .Ibbetson's "Castes of the Punjab" and Mr. Rose's "Glossary of the Tribes and Castes of the Punjab" contain a wealth of detail never again collected. I shall, therefore, confine myself to an explanation of the 1931 returns and their significance. It may be useful to mention that the present figures of castes have been compiled with the aid of an index supplemented at past censuses, which has helped considerably to classify doubtful entries on old lines. Figures returned under synonymous names have as usual been grouped together, e.g., the figures for the caste 'Chuhra' include those for Bhangi, Khakrob, Mehtar, Halal-khor, etc., which are the different names by which the caste is known in different localities.

251. An idea of the comparative strength of different eastes can be formed Numeric

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			H	DIAGO	AW SH	-CHINT IN	NG THI	r atra	unf 2.	PERSON	97 (4		OF AL	f mar	ICIONA	
		H	1					75~5	-	DJSANS						
apt.	CASTE	100 E	13	0 60	404	P99	200	0 21	4 30	n 3	59	40-9	46.3	800	884	600
	JAY	6410	313										4			
3	MAJPUT	2323	83													
3	AHAIM	12.21	42		40							1		1		
4	CHAMAS	(219	7	0.50	200						1	-	1			
5	BRAHHAS	_	37			-					-	1-		-		
6	ARORA	776	27			-					1	-				
7	NALLUS	696	34	MARKET NO.			-				-	-				
8	CHUHRA	-	24			-							_			
2	JULAHA	-	24							-	-	1	-			
10	TAPRHAN	-	23		-				<u> </u>		-	-			-	
		-	77			-			-		1	-	-	-		
11	BILOCH	-	фо — -		-	-					-		-		-	-
1.2	KUM IAR	-	122	a and	-	-					-	-			-	-
13	Alwans	233	19		-	-					-	-	-	-		
14	KHATRI	516	18						-	-	-	-	-	-	-	
15	MOCHI	473	17			+					-	1				
16	SHEIKH	415	15		-	-			!	-	-	-	-			-
17	MUSSALLI	412	14							<u> </u>	-					_
18	NAT	301	13						-	-		-	_			_
19	AGGAPTAL	379	113			1				1	!	-				
30	KAWINE	1370	13					1	1							
21	PATHAN	350	12													
22	TELL	346	117					1								
23	LOHAR	334	13													
24	МАСНИ	315	H	100												
25	MAN! T	304	111													
36	-	2294	Ingr			1										
37		387	10		-				1	1			7			
34		344	9		-	-				1						
pare.	IKAM HOM	240	+			-			-							
36	-	222	+						-	1-	+	-				
31	1		+ -						-	1						
12	+	+				-			-	1		- -				
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34	-	16.5	+			-		-	-		-	-	-			
12	-	16-0				-				-			-			
	-	134	3		-	-		-	-	-	-	-			-	
3	MEG	133	10					-	-	-		_				
34	BAZAS	137	4							-	-					
31			4							-		_				
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4	444	1234	0 410	·									0			

Strength of from the diagram in Tribes. the margin, which shows by the length of the black rectangles the strength of each caste in the Province, and also gives for each caste the absolute strength and the proportion per mille of the total population. The results shown in this diagram donot reveal any radical change, resulting from

the social upheaval and the desire of members of certain castes to return a higher caste. A real change would come about if a large section of the people cease to claim caste altogether.

252. The most numerous easte in the Punjab, as before, is Jat with a total strength of over 6 millions and a proportion of 213 per mille of the total population. Rajputs have the next highest proportion of 83 per mille, followed by Arains who are 47 per mille. All the castes, sorted on the present occasion, whose traditional occupation is agriculture, including Gujjars who are mainly agriculturists, form 451 per mille of the total population. It is perhaps needless to add that all members of the castes with agriculture as their traditional occupation do not engage in agriculture, while a large majority of the members of some other castes, notably Brahman, Biloch, Sayad and Moghal (not tabulated), and many members of occupational castes such as Tarkhan, Lohar and Kumhar engage in agriculture. A considerable number of Chamars, Chuhras and Mussallis are agricultural labourers. The proportion of purely agricultural

Agricultural Castes.	1931.	1921.	1911.
Proportion percent, of the popula-	42.7	45.4	44.1

castes classed as such at each of the last three censuses out of the total population is given in the margin. The proportion for the

present census is low, mainly because all the castes have not been sorted. If all the statutory agricultural castes, treated as such in the Financial Commissioners' Standing Order No. 1, were sorted they would probably constitute more than half the total population of the Province.

Important

Coming to the trading classes we find that Aroras are the most numerous forming 27 per mille of the total population, while Khatris come next with a proportion of 18 per mille, and Sheikhs and Aggarwals have a proportion of 15 and 13 per mille, respectively.

The next most numerous classes are the artisans, prominent among whom are Tarkhans with a proportion of 23 per mille and Lohars with a proportion of 12 per mille of the total population. The figures for Ramgarhias, who are mainly Tarkhans, Lohars and masons and are tending to form a separate group, were not sorted on the present occasion. Julahas have a proportion of 24 per mille. Kashmiris 7 per mille, Teli 12 per mille, Machhi 11 per mille, Jhiwar 10 per mille, and Chhimbas and Dhobis together 9 per mille. Of the lower menials, Chamars including Ramdasias constitute 24 per mille and Mochi 17 per mille, while Chuhras and Mussallis are 24 and 14 per mille, respectively.

The two castes which eater to the rich or the well-to-do, namely, Sunar and Qasab, number only 7 and 4 per mille of the total population, respectively. Of the classes who live by services commonly termed birt or sep the Nai constitute 17 per mille and Mirasi 9 per mille.

Variation in Caste Figures During Last Decade.

The figures quoted above reveal that the social structure of the population is much the same as before in spite of the new influences. Some castes and tribes, however, show a great variation, particularly in certain localities. The table below shows the percentage variation since 1921 in the number of each caste and tribe tabulated by religion in the Province as a whole. In order to explain these variations I propose to take up each caste or tribe in the alphabetical order, in which it appears in Imperial Table XVII.

Percentage variation in selected castes by Religion based on Imperial Tables XVII 1951 and XIII 1921.

CASTE.	All Reli-	Hindu.	Sikh.	Muslim.	CASTE,		AU Reli- giona,	Hindu.	Sikh.	Muslim.
1	**	3	4	5	1		<u></u>	3	4	5
Aggarwal	+7:5	• +8.6		1						
Aggarwal	+0.6	+9·3	+14-1	1.00.0	Kashmirl		+19.6			+19-1
Arsin	+22-1	-40.1	• •	+22.9	Khatri		+13.2	+17.3	-12-1	
Arora	+8.3	+11.2	-5.6	1	Kumhar		+8-1	+0-4	+30.6	+9-8
Awan	+22.5		-50	+22.5	Lohar	٠.	+3:3	-11-0	-16.2	+10.6
Bagaria	+42.2	+41.4	,		Machhi		+12.7			
Bawaria	-8.1	-38.4	+75.7		Mahtam		+12.7	-19.2	-42.6	+12.7
Biloch	+17.6			+17.6	Mali	•	-9.1	-22.4	1	+13.3
Brahman	+6.1	+6-0	+23.1		Megh		-26.5	-27.6	1	+2,185.2
(1)					Meo		+16.4		• •	+16.4
Chamar (includ- ing Ramdael)	+7-8	-28.4	+38.3		Mirasi		+3.3	-88.5	2	+70
PH 2 7 3	-22.7	00.0			Mochi		+8.7	+33.8		+8.4
Chuhra	-9:1	-39·3 -46·9	-50-1	+12.2	Mussalll		+14.2			+14.2
Chillie	-0.1	-40.9	+298.5	+62.1						
Dagi and Koli	+10.3	+10.8			Nai		+5.6	-4.9	+21.7	+80
Darzi	+19.4	+20-1	+128.7	+13-1	Od					
Dhobi	+4.9	-10.0	T1401	+7:2	Od	••	+14.5	+6.9		+27.6
Dumna	-6.5	-6.0		714	Pakhiwara		+26-4			
				1 *	72.42		+31.0	* *	0.0	+26.4
Faqir	+3.8	-4.0	-57:5	+7.5	r 40 0031011	**	Ta10		* *	+31-0
(11.1 4)					Qasab		+4-1			+41
Ghirath	-9.3	-8.8				1				TAT
0.11	+000-0	1000		+884:3	Rajput		+25.1	+10-9	+64-9	+29-6
Gujjar	+10.9	+7-2	+67:3	+11.9	Rathi		+13.6 !	+13.6		
Harni	+4.8									
	TIO	• •	• •	+4.8	Saini		+29-4	+80	+61.2	* *
dat	+11:1	-60	+17:1	+13.8	C	• •	+13.5	+8.2	+1,507.8	* *
Jhiwar (including	-0.3	-15.7	+29.0	+20.3	0	••	+13.7	-16.7	+187.4	0.0
Kahar).			T=1 0	4-20-3	C12 12 2	••	+17-9	* *		+17.9
Julaha	+3.0	-8:7	-3.2	+5.1	0		+614	1 95.5	1.00	+61.4
				1 1	- 164 8 8 18 1	•	+24.3	+25.5	+34.1	+15.2
Kamboh	+20.8	+11.7	+21.0	+22.8	Tarkhan		+6.2	-9:3	+13.8	+10.8
Kanet	+6.1	+6.5			PR - 1.2	•	+10.8	+2.5	419.8	+10.8

[.] Hindu.

⁺ Jain.

254. The Aggarwals among Hindus number 352,999 and among Jains 24,341. The former have increased by 27,808 or by 9 per cent., while the latter have decreased by 1.508 or by 5.8 per cent., due partly to interchange and partly to Jains omitting in many cases to return a caste. The line that divides the Hindu and Jain Aggarwals is extremely vague, even vagner than that which divides Jainism from Hindnism. The classification of Aggarwals was full of pitfalls as many had only returned their sub-castes, such as Mittal, while some returned their caste as Bania, which is not a caste but merely an occupational term. Among Hindu Aggarwals those engaged in the traditional occupation of trade show a decrease, partly explained by an increase among Hindu Aggarwal lawyers and doctors, etc. Jain Aggarwals show an increase in the traditional occupations as well as in learned professions.

255. The Ahirs have shown an all-round and quite legitimate increase, their Ahir. present strength being 221,933. An unusual feature is met with in the figures for Ambala, where the proportion of females in a total of 1.598 is only 509. Such disparity was also noticeable in 1921 when there were 501 females per 1,000 males. Ahir men come out to the Ambala Cantonment for labour and nsually do not bring their women folk with them. Muslim Ahirs are found only in Shahpur District. Hindu Ahirs show an increase in the total population and among field and unclassed labourers, there being a specially large number of workers among them. They show a decrease in all other occupations, notably in Public Force due most probably to demobilization, and among those engaged in cattle-breeding. The latter circumstance seems to show that Ahirs are giving up cattle-breeding, believed to have been at one time their principal occupation.

256. There is a decrease among Hindu Arains, who are very few. Arain. They are found only in Patiala and Karnal District. The increase among Muslim Arains, from 1,088,697 in 1921 to 1,330,057 in 1931, or by 22 per cent., is large and general, the principal increase being 26,036 persons or 20.9 per cent. in the Jullundur District (more among women than among men), a circumstance which points to emigration of Arain males to colony areas. In Montgomery and Multan Muslim Arains have increased during the last decade from 60,724 to 95,226 and from 43,826 to 67,340, or by 56.8 and 53.7 per cent., respectively, mainly due to the recent colonization of the Nili Bar. According to Table XI an increase of 33,980 workers (27,584 males and 5,396 females) or 11.5 per cent. is found among Arains in the traditional occupation of agriculture. The other prominent increases are as follows :-

198.3 per cent, among field labourers, who now number 18,459, 68-8 per cent, among those engaged in arts and professions, who now number 3,744, 28.5 per cent, among those engaged in trade, and 43.8 per cent. among owners of means of transport (presumably bullock-cart owners).

The Arains can thus rightly claim to be a very enterprising class.

257. The Hindu Aroras have increased during the last decade by 11.2 per cent Arora. and now number 661,268. The increase among males is 33,363 or 10.4 per cent. and among females 33,420 or 12.2 per cent. This increase does not represent the actual rise in the Arora population as Hindu Aroras are often claimed by Sikhism, and they sometimes omit to return their caste or return it as Arva.

The Hindu Aroras have decreased in Gurdaspur, Amritsar, Jhelum, Attock, Muzaffargarh and Dera Ghazi Khan. In the two last-named districts the decline is most probably due to emigration to the Nili Bar, as evidenced by the fact that males have decreased by 5.4 and 8.4 per cent, and females by only 1.8 and 5.6 per cent., respectively. The biggest percentage increases are shown by Lyallpur (24.1) and Multan (18.7), an indication of the great attractiveness of canal colonies for Aroras. There is an increase in the case of males among workers engaged in the traditional occupation of trade, while there is a decrease among females for reasons explained in Chapter VIII, paragraph 145. Other notable increases are among those engaged in arts and professions and Public Administration as well as among those who live on their income. There is a decrease among cultivators of all kinds, artisans, and officers of the Army. The Hindu Aroras engaged in commercial occupations have increased, as many artisans and cultivators among them have gone over to Sikhism or omitted to return the este, the object in both cases being to get rid of a caste which is not considered very elevated.

The Sikh Aroras have decreased during the last decade from 121,096 to 114,329, the decrease being more noticeable among females. The decline is positively due to the return of no caste. For the same reason there is a decrease under most of the occupations.

The Muslim Aroras are only 88 in number as against 230 in 1921. They are known as Khojas or Sheikhs, and so there is nothing surprising about their decrease.

Awan.

258. There is a big increase among Awans, a purely Muslim tribe, from 440,130 to 539,242, or 22.5 per cent. The figures for Shahpur, Jhelum, Rawalpindi,

DISTRICT	•	1881	1891	1901	1911	1921	1931
1		2	3	4	5	6	7
Jallundur	• •	9,420	10,794	12,350	10,698	11,368	15,719
Sialkot	• •	19,753	22,620	24,359	19,748	20,442	22,627
Shahpur	• •	48,485	52,402	55,387	65,928	73,048	81,339
Jhelum	• •	92,836	97,583	99,542	51,536	49,180	61,321
Rawalpindi	• •	124,834	129,812	140,835	39,081	40,830	46,627
Attock		No	4 Availat	ole	165,631	169,791	204,295
Mianwali	• •	Not Av	ailable	23,449	20,435	19,060	27,467

Attock and Mianwali, where the tribe is most numerous, are given in the margin for the last six censuses. Other notable increases are of 3,889 or 84.8 per cent. in Lyallpur, of 3,295 or 140 per cent. in Montgomery, and of 5,705 or 179.2 per cent. in Multan. In the figure of increase for Lyallpur females are in the

majority, a fact which points to permanent settlement of Awans in this old colony.

According to Table XI the main increase is to be found among persons whose traditional occupation is agriculture, there being 19,559 more male and 6,840 more female workers than in 1921. There is a decrease of 1,061 in Public Force. The loss under this head due to demobilization might have been much larger, but it appears to have been partly made up by the increase in Police Service, etc. There is an increase of 1,663 under Liberal Arts and a decrease of 344 under Public Administration. The proportion of literates per mille is 28 as compared to 20 in 1921. Awan is a leading and influential caste in the north west of the Province, and gains by accretions from other castes, particularly occupational.

259. The Bagaria has been shown as a separate caste since 1911. It is Bagaria, returned chiefly from Ferozepore (8,467), Bahawalpur (5,971) and Hissar (4,061), the total number in the Province amounting to 32,527. Bagarias are immigrants from Bagar or the country lying to the south of Loharu, Hissar and Ferozepore, and are chiefly labourers engaged in earth-work on canals or buildings.

260. Of the 32,527 Bawarias, enumerated in the Punjab at this census, Bawaria. practically all are either Hindus or Sikhs, the number being almost equally divided between the two communities. At last census there were 26,000 Hindu Bawarias and only 9,000 Sikh Bawarias. There is a decrease among Bawarias which is particularly noticeable in Ludhiana and Ferozepore, mainly due to the fact that at this census Bawarias have in large numbers returned themselves as Sikhs without stating their caste. This view is corroborated by occupational figures (in Table XI) which show a decrease among cultivators, field-labourers and cattle-breeders, public force (village chankidars mostly), learned professions and those living on their income, as only the well-to-do among Bawarias would care to return no caste.

261. The Biloches have increased from 531,381 to 624,695 or by 17.6 per Bloch.

District 1	OB STATE.		Total strength in 1931.	Variation per cent. 1921—1931.
Dera Ghazi Khan			223,592	11:1
2000				
Muzaffargarh		• •	121,300	11.9
Bahawalpur	• •	• •	87,768	20.4
Multan	• •	• •	43,068	40-8
Montgomery	• •	•	32,095	48.3
Lyallpur	• •		26,079	35-0
Jhang	• •	••	24,498	20-3
Shahpur	• •	• •	19,241	18:3
Mianwali	• •	• •	18,245	16.6

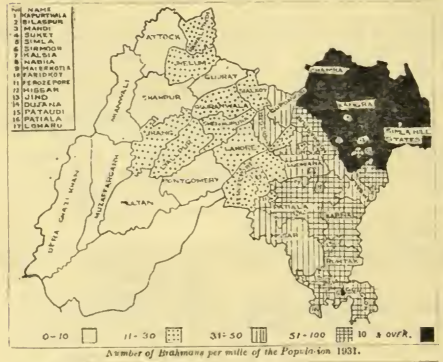
cent. The figures for the districts and states having the largest number together with the percentage increase are given in the margin. The increase among the Biloches is usually greater than the total increase among Muslims. The increase in Dera Ghazi Khan and Muzafiargarh, the home districts of the tribe, is much higher than in the total population of these districts and may be due partly to a claim of Biloch status by some memhers of certain other tribes. The Biloch is a most respectable tribe in Dera Ghazi Khan, but is anything but

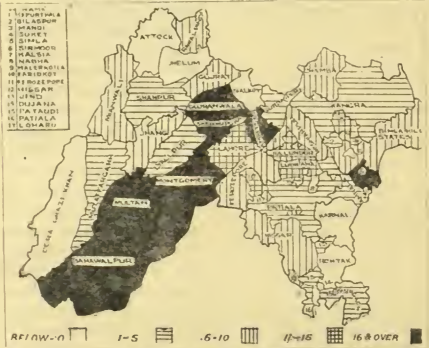
respectable in Karnal, while in all the other districts most of the Muslim camel-drivers, whatever their original caste may be, are almost invariably designated as Biloch.

Turning to the occupations we find that there is an increase of 9,153 male and 1,566 female workers in the traditional occupation of camel-driving. There is also an increase of 5,434 or 5.2 per cent. in 'agriculturists' of all kinds, and of 2,898 or 39 per cent. among 'breeders of animals.' Artisans show a decrease of 1,056 or 20.2 per cent., trade of 421 or 48.9 per cent., Gazetted officers in Public Administration of 29 or 181.3 per cent., and Arts and Professions of 688 or 68:3 per cent. Very few Biloch women seem to work, there being only 45 female workers per 1,000 male workers as compared to 165 per 1,000 in the total workers of the Province according to Table X.

Brahman.

262. The total number of Brahmans in the Province is 581,045 males and 477,553 females, the intercensal increase among them being 5'8 and 6'5 per cent., respectively, as compared with a decrease of 2'3 per cent. in the total Hindu population. The difficulties of classification are particularly great as among Brahmans there are thousands of sub-castes and gots, which are returned





castes. The map in the margin the proportion of Brahmans in the total population in each district and The state. Himalayan Natural Division and the south-eastern districts having a preponderance of Hindu population are the home of Brahmans. Their strength in the central districts is not inconsiderable, but is very small in the predominantly Muslim districts in the north and sou th-west. The map in the margin shows the

increase per cent. in the strength of Brahmans in each district and state during the last decade. The rise per cent. is highest in colony districts and Sirmoor State though the intrinsic figures are small. The only increase, which seems erroneous, is to be found among Brahman males of Amritsar amounting to 4,692 or 24.9 per cent., a percentage several times higher than that for Brahmans in Kangra District, which is one of their strongholds. There is a decrease in the number of Brahmans in Rohtak, Karnal, Simla, Jhelum, Attock and Dera Ghazi Khan. Brahman females have increased in Lyallpur by 738 or 17.6 per cent., apparently due to the permanent nature of immigration.

There is a decrease of 14,997 males and 7,174 females under the traditional occupation of priesthood which still claims 118 per mille of Brahman workers, indicating that priesthood now provides livelihood on a restricted scale. The number engaged in agriculture, which gives employment to 321 per mille of total Brahman workers, is now less by 18.6 per cent. There is an increase of 1,068 or 13.8 per cent. among artisans, which may be due to the inclusion (of course contrary to instructions) of some of the Dhiman or Jangida Brahmans, usually carpenters, a number of whom might have succeeded in returning themselves as Brahmans pure and simple as in 1911.* The instructions were to record both Dhiman Brahman and Jangida Brahman as distinct castes, though the latter was not eventually tabulated.

The Hindu Brahmans show a large increase in trade, there being now 39,343 workers as against 32,604 in 1921, an increase of 20.7 per cent. The increase under Arts and Professions amounts to 4,924 or 71.8 per cent., and the number of persons living on their income has also risen by 265 or 13.7 per cent. There is a decrease in Public Force and among beggars.

263. The Chamars and Ramdasias have been shown separately in Table XVII, but had better be discussed here together. Ramdasias have been excluded from Table VIII (Civil Condition by Age for Selected Castes). XI (Occupation of Selected Castes, Tribes or Races), XIV (Literacy by Selected Castes, Tribes or Races) and XVIII (Variation of Population of Selected Tribes). but it will certainly be an advantage to include them in those tables at the next census. Chamars and Ramdasias taken together number 1,236,943 or 8 per cent. more

Chamars including Ramdasias and Hindu Mochis.

Chamar	induding	Rumiania	and	Hindu	Mochi.
1 Marshill	SACT MOTORA	RECEIVED TOTAL SAN	dh undh	W. Same	78 CLC 1000

		199	21.	1931.				
logality.		Hindu.	Sikh.	Hindu.	Sikh.	Ad- Dharmi.		
Punjab	• •	950,293	163,290	705,189	225,833	256,345		
British Territory		766,421	83,020	479,162	126,410	248,43		
Punjab States	• •	213,869	78,270	226,027	99,423	7,91		

than in 1921. The distribution of Chamars and Mochis between the Hindn and Sikh religious in 1921 and among Hindus. Sikhs and Ād-Dharmis in 1931 is given in the margin. The figures of Chamars inclusive of Ramdasias and Mochis for the last six censuses are also reproduced in the

margin from Table XVIII. 1901. 1921. 1931. 1911. 1831 1891 RELIGION. It is evident that there is a large decrease among 1,233,552 1,033,814 1,149,755 1,174,248 1,078,934 1,137,988 Hindu Chamars since 1921, mainly 701,799 971,586 Hindu 932,002 1,031,177 1,091,133 due to more 222,797 than a quarter of 161,862 106,328 75,753 164,110 Sikh a million of them

having returned their religion as Ad-Dharmi. At the same time Chamars did not show in the past the same rapid increase as some other tribes. Assuming that Chamars including kindred castes have increased since 1881 at the same rate as the total population of the Province, and there is no reason why they should have not, there would now be 1,689,966 Chamars or 456,414 more than actually returned. The difference indicates the extent to

Punjab Census Report. 1911, p. 393.

which Chamars have gone over to Sikhism. Christianity or Vedic Dharm and as such have abstained from returning their caste.

The number of Chamars returning Vedic Dharm as their sect is 9,394 as against 1,986 in 1921. Their figures in both cases are included in the total figures for Hindu Chamars, but the indication is that Chamars are anxious to escape from the hold of this caste, which is regarded by the orthodox Hindus to be even lower than Chuhra. The Chamars on conversion to Vedic Dharm generally abstain from returning their caste. The strength of Aryas has risen from \$2,488 in 1911 and 199,089 in 1921 to 341,390 in 1931, in no small measure due to accretions from the low castes including Chamar.

One curious fact discovered by a comparison of the proportion of literacy

	Caste and Religion.		Total population.	Literates per mille aged 7 and over.	
Chamaz	lfindu	1	684,963	5	
40	Ad-Dharmi		250,349	13	
4.0	Sikh		158,753	14	
Chuhra	Hindu	• •	368,224	8	
89	Ad-Dharmi		86,548	5	
49	Sikh	• •	169,247	9	

among Chamars, according to Table XIV under different religious denominations, is illustrated by the marginal table, which also gives the figures for Chuhras. It is apparent that among Chamars many more literates than illiterates, and among Chuhras a larger proportion of illiterates have returned

themselves as Ad-Dharmis.

Chhim ba

264. After Chamars it will be appropriate to discuss the figures of the caste Chuhra, the Chhimba to be dealt with later on.

Chuhra.

265. The Chuhras are a class, which has shown in the past some of the most curious variations in numbers. The 1911 Report (paragraph 123) dealt with the variations noticeable then, as they accounted in some measure for the decrease

CHUHRA.	Hindu.	Sikh.	- Ad-Dharmi.	Muslim tre (including Mussalli.)	c. Christian.
Strength in 1921	693,425	42,476	• •	374,884	
Strength in 1931	368,224	169,247	86,548	434,644	34,9966
Actual Variation	-325,201	+126,771		+59,760	
l'ercentage Variation	-46.0	+298-5	* *	+15:9	• •

in the total Hindu population. The figures for the last two censuses are given in the margin with detail by religion. Hindu Chuhras have decreased by 47 per cent., while Chuhras among other religions show a varying degree of increase.

The Ad-Dharm religion has been returned for the first time, while the figures for Christian Chuhras are available now but were not so in 1921, and even now a large number of Christian Chuhras have evidently not returned their caste. As has already been remarked, both in 1921 and now Christians were not to be pressed to state the caste. There is a large increase among Sikh Chuhras, many of whom not included in the figures quoted have abstained from returning the caste. The rise among Muslim Chuhras and Mussallis (the counterpart of Mazhabis among Sikhs) is proportionately equal to the rise in the Muslim population. The marked decrease among Hindu Chuhras is mainly due to a large number of them having been returned as Ad-Dharmis, and also to no caste having been returned by most of those who have adopted Vedic Dharm.

The fluctuation in the number of Chuhras in certain districts is of much significance, and the figures below show some of the most prominent variations.

	Chuhra.	Hind	lu.	Ad-Dharmi	Sith.		Muslim.	
	Locality.	 Absolute increase or decrease, 1921—31	Variation per cent.	Number in 1931.	Absolute increase or decrease, 1921—31	Variation per cent.	Absolute increase of decrease 1921—31	Variation per cent.
	1	 4	3	4	5	6	7	8
Karnal Ambala Hoshiarpur Jullundur Lu-lhiana Ferozepore Lahore Amritsar Sheikhupura Montgomery Lyallpur		+566 -1,637 -984 -19,282 -8,367 -74,576 -30,689 -59,987 -21,758 -3,333 -31,777	+1·4 -6·8 -7·2 -58·2 -59·6 -82·6 -41·6 -70·3 -70·1 -30·3 -74·6	1,972 2,872 23,851 4,104 33,320 2,891 4,424 9,498	+231 +2,879 +293 +834 +10,810 +36,565 +12,092 +2,000 +458 -1,271 +5,717	+2,100-0 +913-9 +242-1 +243-9 +377-0 +1,385-0 +4,906-7 +66-1 +727-0 -69-9 +1,753-7	+17 -236 +27 -10 +3,649 +1,858 -22 +385 -189	+349°0 -100°0 +73°0 -90°0 +844°7 +70°1 -68°8 +175°0 -93°1

The small decrease among Hindu Chuhras in Hoshiarpur and the larger one in Jullundur appears to be entirely due to Ad-Dharm having been returned as religion by a large number of Chuhras in the two districts, while in Karnal the small increase among Hindu Chuhras is partly attributable to the same cause and partly to the meagre increase in the total population. In Lahore, Amritsar, Ambala, Ferozepore and Ludhiana, a large part of the increase among Sikh Chuhras has evidently taken place at the expense of Hindus, while in the first three districts very few Chuhras have returned themselves as Ad-Dharmis. There was a great struggle in Ludhiana, Ferozepore and Lyallpur between Sikhism and Ad-Dharm to appropriate the Chuhras. In the colony districts, Montgomery and Sheikhupura, Ad-Dharm has won over many adherents from amongst Chuhras. In the districts west of the Ravi, Muslim Chuhras are returned as Mussallis, and those returned as Chuhra and appearing in the table above show a large increase in certain districts, particularly in Ferozepore and Lahore. In 1921 as at this census all Chuhras with the entry of Chuhra in the religion column of the general schedule were thrown into Hindus, and the increase among Muslim Chuhras is not necessarily the result of conversion and might merely indicate that the religion was specified on the present occasion, while in 1921 it was not.

The figures of Chuhras of all religions, Hindu, Sikh and Muslim, as well as

	(CRHI	hran of all re	ligiona) Mu	sealli, Mazi	abi Sikha,	ele.		of Mazhabis
LOCALITY.		1881.	1891.	1901.	1911. 5	1921. 6	1931	among Sikhs
PUNJAB British Territory Ambala Division Jullundur Division Lahore Division Rawalpindl Division Multan Division	• • • • • • • • • • • • • • • • • • • •	1,039,039 899,993 153,783 137,162 399,912 113,601 95,235	1,175,504 1,021,726 160,726 169,475 458,905 129,376 112,244	1,252,370 1,088,622 162,281 179,940 458,019 111,462 176,920	1,222,541 1,060,415 151,138 173,849 351,056 152,297 232,078	1,074,145 947,999 132,551 162,256 263,944 146,411 212,834	1,093,654 906,064 149,735 183,155 172,202 162,373 238,590	and Mussallis among Mus- lims, a r e given in the margin for

the Province and its administrative divisions for the last six censuses. If the members of this caste, which is fairly evenly distributed in the Province had increased at the same rate as the general population, and there is no reason to believe that they did not, the figures would have risen from 1,039,000 in 1881 to 1,423,000 in 1931, or in other words there would be about 400,000 more Chuhras now than there are according to the census figures. This is accountable by conversions to Christianity and Ad-Dharm as well as by the failure to return a caste on the part of numerous Chuhras who became Sikhs.

266. The Chhimbas now number 96,269 as against 124,585 in 1921. Their Chhimbas figures are liable to intermingle with those of Dhobis and Darzis. At this census

some member	ers of these c	astes have	returned	themselves as	Tank Kshatriyas.
The figures	below which	relate to	the last	two censuses,	show that there is

		1.	hhimba.			Darsi.			Dhobi.	
Particulars.		·- Hindu	Muslim.	+Sikh.	c.Hindu.	z.Muslim.	-Sikh.	æHindu.	Muelim	Sikh.
Strength in 1921		41,118	47,614	35,853	8,176	28,491	1,587	14,070	151,311	1,919
Strength in 1931 Recorded as Tank Kshatriya		24,959	53,412	17,898	9,823	32,234	3,630	12,543	162,224	786
from Appendix I (1931)		4,982		11,349	2,035	• •	6,121	68		18
Variation		-11,177	+5,798	-6,606	+3,682	+3,743	+8,164	-1,459	+10,913	-1,115
Variation percentage	٠.	-27.2	. +12.2	-18:4	+45-0	+13-1	+514.4	-10.4	+7.2	-58:1

a decrease among Hindu and Sikh Chhimbas and Dhobis which may be due to several causes such as the change of occupation or return, by the educated section of the community, of the caste 'Tank Kshatriya' with or without the return of traditional caste. The deficit is, as can be ascertained from the Caste Table, greater in the districts where the return of Tank Kshatriya is particularly large. The Tank Kshatriya, as already remarked, is a new caste, tabulated on the present occasion for the first time. The actual figures of Tank Kshatriyas are a little smaller than the decrease among the Sikh Chhimbas and Dhobis, and should have been larger in view of the natural increase during the last decade. The only explanation is that some of the members of these castes in order to improve their status or for some other reason have been successful in returning themselves as Khatri pure and simple or have become Sikhs and omitted to return the caste. The detail of occupational castes, included in Tank Kshatriya according to the census schedule, appears in Appendix I to this Chapter and the summary figures have been given above under each traditional or occupational caste.

There is an increase among Hindu and Sikh Darzis probably due to the increasing number of the members of these castes taking to tailoring, which is preferred to washing. Among Muslims all the three classes, Darzi, Dhobi and Chhimba, show an increase.

Dagi and Koli. 267. The Dagis and Kolis have risen from 165,164 in 1921 to 182,235 in 1931, or by 10:3 per cent. Their home is the Himalayan Natural Division, but they are also found in the submontane districts of Hoshiarpur and Gurdaspur. The figures for Gurgaou relate evidently to Kolis, who are Hindu Julahas of the south-east and have nothing to do with Dagis and Kolis of the Himalayas.

Dhiman Brahman. 268. Some occupational eastes other than Chhimbas and Dhobis, who also seem anxious to escape the bonds of occupational grouping, are carpenters, black-smiths, masons, etc. Many members of these classes have returned themselves as Dhiman Brahman, a term which means learned or illustrious Brahman, while in the south-east a section of Lohars and Tarkhans claims to be Jangida Brahmans. According to the instructions issued at this census the enumerators were to record the caste, Dhiman Brahman or Jangida Brahman, as returned, but were also to add within brackets the traditional caste, Lohar or Tarkhan. It is quite possible that some of them might have returned themselves as Brahmans pure and simple. The following remark occurs in the 1911 Census Report, page 393.

"Jangklas so far treated as Tarkhan (carpenter) or Lohar (blacksmith) claimed to be classed as Brahmans and appear to have succeeded in returning themselves as such, although their application was not entertained."

The figures of Dhiman Brahmans with a detail of traditional occupation as far as available appear in Imperial Table XVII and are also given in Appendix I to this Chapter. The figures are small as in the case of Tank Kshatriyas, and

Statement showing total strength of Dhiman Brahmans of Ambala District.

	D D	HIMANS	WITH	TRADU	TIONAL	CASTE.	
Territory, District or		Rindu.	kh.	Loho	r.	Tarkh	an.
State.	Total.	Total H	Total Sikh.	Hindu.	Sikb.	Hindu.	Sikh.
1	2	а	4	ä	6	7	8
Province	13,533	12,982	551	2,952	117	6,751	218
British Territory	12,707	12,164	543	2,796	117	6,233	210
Ambala	8,116	7,817	299	2,266	79	4,944	210
Kangra	2,220	2,220					
Hoshiarpur	1,872	1,680	192	494		1,110	
Jullundur	357	305	52	36	38	116	
Punjab States	326	818	8	156		518	8
Kalela	757	749	8	150		517	>

the majority of Dhiman Brahmans have returned their traditional caste as shown in the margin. The figures of Districts and Kalsia State which had considerable number of returns have been given separately. The cause of the small number of these entries could be gathered from a letter

of the Dhiman Brahman Mahasabha, United Provinces, addressed to the Superintendent of Census Operations, United Provinces, whose instructions concerning the entry about this caste were similar to those issued by me. The Dhiman Brahmans are found in large numbers in the United Provinces, and in their case too the hesitation in returning the occupational caste is based on a desire to get rid of it altogether. An extract from the letter is quoted below.

"No doubt this way of entry would work well in the case of the Dhiman Brahmans, who are engaged in the trade of barhai (carpenter), lohar (black-mith), etc., but in the case of those who follow none of these trades and are doctors, achool-masters, contractors, Lawyers, merchants, etc., there will be some difficulty. Will there be no entry as to the occupational caste in their case below the Dhiman Brahman as in fact they have none? The undersigned begs to be enlightened on this head."

To this the Superintendent of Census Operations, United Provinces, replied "if a member of the caste who was now, say a school-master, belonged originally to the Lohar group his caste should be returned as Dhiman Brahman with the addition of lohar, his occupation being shown in the relevant column as a school-master."

This reply was evidently contrary to the wishes of the community, which was actuated by a desire to dispense with the name of the occupational caste altogether, and under the circumstances the new term Dhiman evidently lost much of its attraction.

The Hindu and Sikh Lohars and Tarkhans often get intermingled as will be noticed when we discuss their figures. Numerous Lohars and Tarkhans claim to belong to the caste or group, called Ramgarhia, after the name of the Sikh misal of that name founded by Jessa Singh, carpenter, who was the builder of Ramgarh at Amritsar. The Hindu carpenters often go over to Sikhism with a view to be classed as Ramgarhia, but those who reside in the Himalayan tract or the south-eastern districts and continue to remain in the Hindu fold return themselves as Dhiman or Jangida Brahmans.

The figures of the Ramgarhia caste were not sorted on the present occasion, but it is presumed that this easte has a large number of adherents in the central districts, namely, Ambala. Ludhiana, Hoshiarpur, Jullundur, Amritsar, Gurdaspur and Lahore.

269. The Dumna is a depressed class of the hills, and is more or less Dumna,

District.		1921.	1931.	Variation percentage.
1		2	3	4
Kangra		10,684	10,305	-3:5
Hoshiarpur		2,300	1,540	-334)
Sialkot		1,924	718	-62.7
Simh		148	119	19:6
Ambala		30	3.0	
Lvallpur		1,784	21	-98.8

the equivalent of Chuhra. Like the Chuhra of the plains he does other jobs also besides scavenging, and works in hamboo. The figures for the districts in which Dumnas are mostly found are given in the margin for this and

the last census. The 1921 figure for Lyallpur seems to have been swollen owing tothe inclusion of the caste Dnm (minstrel) or some similar caste. To a similar substitution the presence of Dumnas in Sialkot District is attributable. On the whole it could be said that Dumnas like Chuhras are diminishing in numbers

CASTE.	1881.	1891.	1901.	1921	by the for the
Dumna	66,169			36,669	mainly absorpti

n in the margin total figures ie Province, owing to ion in other

castes. The figures for some of the past censuses are, no doubt, affected by wrong classification, particularly those of 1911.

Fagir.

270. The Fagir is among Hindus at least the most curious collection

PARTICULARS.	1881.	1891.	1901.	1911. 5	192 1.	1931.
Strength (Hindu Faqir)	5,211	59,291	62,160	19,407	20,064	23,161
Proportion of females per 1,000 males	370	Not available.	502	413	511	514

of mendicants and members of religious orders, as their figures in the margin will indicate. The paucity of females is

to the prohibition of marriage in the case of most of the orders. The returns at different censuses vary according to the fancy of the Faqirs themselves or the enumerators. The larger differences are due possibly to the inclusion or exclusion from time to time of Gosains, the only order of Hindu Fagirs who marry and multiply. As a matter of fact Hindus sometimes take exception to be described by the term 'fagir,' and prefer to be recorded as Jogi, Bairagi, etc.

Particulars.		1881.	1891. 3	1901.	1911. 5	1921.	1931.
Strength		104,200	194,539	247,328	224,496	233,815	253,969
Proportion of females per 1,000 males	a a	896	Not available	842	787	819	831

The figures of Muslim Fagirs are given in the marginal table. They are found mostly in the eastern and central Punjab. and all of

them are not mendicants as 54 per cent. of the workers among them are engaged in occupations other than begging, such as exploitation of animals and vegetation and industries.

Ghirath.

271. This caste is met with mostly in Kangra and the neighbouring State of Mandi. The figures for the last six censuses are given below, as also the figures for Chamba and the Sinla Hill States.

			G1.	HRATH,			_	The Ghirath,
District or Sta	TE.	1891.	1891. 3	1901.	1911. 5	1921. 6	1931.	Bahti and Chang are really the names of
Kangra		103,716	116,755	120,313	119,279	116,739	120,909	the same caste
Ma idi		719	895	933	976	1,124	1,171	in the various
Chrimba	• •	96	144	••	73	122	48	hill tracts. The
Simla Hill States	• •	831	571 _	213	652	670	442	figures of Ghiraths are-

likely to be affected by the inclusion or exclusion of Bahtis and Changs.

272. The figures of Ghosis for all the censuses are given below for the Ghosi. districts in which they are found. It appears that Ghosi is as a rule a Muslim caste, though some Hindus are also returned as Ghosis. The figures showed great fluctuation at last census when the mumber of Ghosis returned was onefifth of the figure for 1911. At this census the number has risen again, and while it appears correct in the case of Muslims the figure for Hindu Ghosis seems to be unduly swollen owing to the inclusion of some milkmen or quicalas. This is particularly so in the Kangra District where not a single Ghosi was recorded during any of the previous censuses, while at this census \$12 have been returned. This is evidently due to misclassification.

						GHOS	Γ.							
			18	81.	18	91.	19	01.	19	11.	1921.		190	31.
Distric	T OR STATE.		finds.	Muslim.	Hindu.	Mustin.	Hindu.	Muslim.	Hindu.	Muslim.	Himlu.	Mustlm.	Hindu.	Muelim.
	1		2	3	4	- 5	6	7	8	9	10	11	12	13
PUNJAB	• •		215	2,006	339	2,322	271	2,741	248	2,171	396	196	1,887	1,949
Hissar				390	594			622	1	415			12	716
Rohtak	• •			300	308			320		160			1	370
Gurgaon				16	10		• •			6	127		127	
Karnal			1	489	444			592		438	26			380
Ambala				224	409		46	324	90	389			8	76
Kangra					• •								812	
Jullundur					243		19	211	-3	61				23
Ludhiana			11	190		0 0		131		125				112
Lahore	• •	1	- 5	94	29		12	161	9	80	33	Ω	914	232

The Gujjar is one of the largest castes in the Punjab. The figures of

GUJJAR. Higgs MUSLIM. DISTRICT OR STATE. 1931. 1921. 1921. 1931. PUNJAB British Territory 159,049 170,439 166.102 521.347 121,636 37,015 557 8,243 34,512 638 Gurgaon 7,863 23,019 Karnal 22,645 16,851 57,309 18,170 27,016 21,141 19,365 25,460 18,269 Ambala 20,736 18,039 Patiala. Hoshiarpur 24,770 26,956 66,138 19,185 14,595 Jullundur 384 531 408 Ludhiana 30,345 110,309 58,779 118,584 Gurdaspur 51 349 Gujrat 20,493 27,261 13,245 Jhelum 82 151 24,617 11,749 158 Rawalpindi Lyalipur 491 958

Hindu and Muslim Guijars for 1921 and 1931 are given in the margin for the districts and states, in which they are mainly found. It is evident that the Hindu Gujjars chiefly live in Karnal, Gurgaon, Ambala, Hoshiarpur and Patiala; while in other districts the term seems to be used in an occupational sense, indicated by a big excess of males over females (see Table XVII).

The Muslim Gujjars are found in large numbers in submontane districts, such as Rawalpindi, Jhehim, Gujrat, Gurdaspur, Hoshiarpur and Ambala. The largest number of Gujjars (practically all Muslims) is claimed by Gujrat, which is named after this tribe.* In the colony district of Lyallpur their number is increasing. A considerable number of both Hindu and Muslim Gujjars is found in Hoshiarpur, Ambala and Patiala. The Hindu Gujjars of Ambala unlike those of other districts have not shown any considerable increase, probably due to some of them having gone over to Sikhism as evidenced by the fact that the number of Sikh Gujjars in Ambala has risen during the last decade from 237 to 1.561. But on the whole the number of Sikh Gujjars is very small. Both Hindu and Muslim Gujjars seem to be well defined races. which show no tendency to be absorbed among other castes or religions. Their main occupations are agriculture and breeding of cattle, goats and sheep, but an increase is visible among Gujjars in almost all occupations.

274. The Harni is a Muslim criminal tribe. The figures for the last six censuses are given in the margin. Many 1881. 3,360 2,988 3,387 4,146 3,462 members of this tribe are now living in settlements under the supervision of the Criminal Tribes Department,

275. The Jats, as already remarked, constitute the biggest collection of Jal. castes and tribes in the Province. The home of the Hindu Jat is Rohtak.

[&]quot;Some people think that Gujrat derives its name from Gujjar and Jat, the two leading tribes inhabiting the district.

Hissar and Karnal, though considerable numbers are also found in Gurgaon, Hoshiarpur, Sialkot and Ferozepore. Their figures for this and the last census

	Hinnu	JAT.			Hindu	JAT.	Variation
District or State.	1921.	1931.	Variation. per cent.	District or State.	1921,	1931.	per cent.
1	0	3	4	1	2	3	4
******	1,055,375	992,309	-6.0	Montgomery	1,905	2,382	+25.0
UNJAB	834.124	772,546		Lyallpur	5,369	2,508	-53.3
citish Territory	172,739	185,940		Jhang	67	35	-47.8
istat	258,313	262,588		Multan	449	874	+94.7
ohlak	63,316	71,388		Mnzaffargarh	136	174	+27.9
urgaon	103,574	99,560		D. G. Khan	10,	7	-30.0
arnal	34,307	20,518		Punjab States	22,257	219,763	-0-7
mbala ··	209	107		Dujana	2,878	3,176	+10-4
imla · ·	9,921	9,550		Pataudi	1,453	1,524	+4.8
angra	55,607	41,069		Kalala	3,440,	3,121	5.3
loshiarpur	0.5 0.00	12.754	1	Simla Hill Stales	863	840	-2.7
ullundur	11,645	3,500		Loharu	10,063	10,673	÷6·1
udhiana	22,235	16,699		Sirmoor	251	211	-31
erozopore	4,179	3,502		Bilaspur	1,377	1,370	-0.1
abore	1,659	1,717	+3.5	Mandi	308	371	+20
ımritsar · ·	9,244	3,500		Suket	170	273	
urdaspur	32,675			Kapurthala	1 496	1,148	-20.1
ialkot	9,529	5,126		Maler Kotla	8,135	375	-95
lujranwala	2,269	857		Faridkot	901	376	
heikhupura	2,443	2,299		Chamba	235	188	
ujrat	2,395			Patiala	85,573	77,945	-81
Shahpur	145			Jind .	83,327	87,508	+5.1
helum	1,161			11 111111	16,556	13,213	
tawalplndi •	1,161			Bahawalpur .	4 1 70	17,418	+317
\ttock ·	462	1					
Hanwali	46=	.3.	-,-,-,				

are here given for the Province and for each district and state. Only in Rohtak, Hissar and Karnal and in the neighbouring States of Jind. Loharu, Patandi and Dujana has there been an increase among Hindu Jats. There are minor increases in Montgomery and Multan, mainly due to colonization of Hindu Jats who have recently come over from Hissar and Rohtak Districts. The rise among Hindu Jats is nowhere very large, and in the three districts where they predominate it is proportionate to the small increase in the total population of the south-eastern part of the Province. Moreover, among Jats of this part of the Province there are no accretions from other eastes.

Hindu-Sikh Border.

276. The figures for Hindu and Sikh Jats of certain districts and states are quoted below:—

											400	4
	1881.		1901. 1911			1.	192	21.	1931.			
District or State.	Hindu.	Sikh.	Hindu.	Sikh.	Hindu.	Sikh.	Hindu.	Sikh.	Hindu.	Sikh.	Hindu.	Sikh.
1	0	3	4	5	6	7	88	9	10	11	12	13
Total Province			1,679,177	1,116,417	1,547,574	1,388,877	1,000,085	1,617,532	1,046,396	1,822,881	992,309	2,133,155
Hoshiarpur	00 000	- 1 . 0.0			92,129	34,645	59,103	58,142	55,607	63,815	41,069	88,260 160,280
fullundur	87,262				83,813 36,268		10,843	78,500	9,244	86,999	.3,500	100,31
Gurdaspur Amritear	16,843	, 151,107		il by	10,101				4,179	108,852	3,502	206,75 122,87
Lahore Sheikhupura)	20 070			igion	22,481			47,653	2,269 9,529			41,81
Sujranwala S	69,080	26,067		ę.	63,222		35,490	50,475	32,675			65,63 231,53
Ferozepore Ludhiana	OF DOE			iot	39,357 76,886	131,963	13,189	149,725	11,645	167,997	3,500	211,68 74,92
Ambala .	111,549	47,271		lable,	76,049 206,659		3 73,444	323,869	85,673	348,911	77,945	362,57
Patiala • Faridkot • Muler Kotla •	378	32,400	3		42,085 17,075							

In these districts Hindu Jats were an important section of the population in the past but are no longer so, being superseded by Sikh Jats. The transition from Hinduism to Sikhism in Lahore, Amritsar and Ferozepore obviously took place more than fifty years ago, and these districts had a considerable element

of Sikh Jats even in 1881. The almost complete disappearance of Hindu Jats in Ludhiana and Gurdaspur has occurred during the last fifty years, while in Maler Kotla and Faridkot the figures of Hindu and Sikh Jats fluctuated violently between 1881 and 1901, and during the last thirty years Hindu Jatshave almost entirely disappeared owing to conversion to Sikhism. The moral is obvious enough and the extent of change from Hinduism to Sikhism is to be gauged from the amount of Sikh influence in each locality. This transition seems by no means to have come to an end, and the Hindu Jat is, I think, likely to be completely replaced by the Sikh Jat except in the south-east of the Province.

277. For the reasons explained in the Chapter on Religion, the number of Sikh-Jat. Sikhs in the Province had, for a considerable period following the British occupation, been on the decline. The strength of Sikh Jats, who are the backbone of the community, had also been reduced accordingly. Sikhism has, however, regained its strength with the lapse of time, and its process of absorption continues. The total increase among Sikh Jats can be gauged from the table in the preceding paragraph. which shows that during the last fifty years Hindu Jats have decreased by nearly half a million. while Sikh Jats have risen by more than a million. In the central Panjab, particularly in Hoshiarpur and Jullundar Districts, several reasons can be assigned for the conversion of Hindu Jats to Sikhism. The foremost of these is the intensive campaign of religious preaching (parchar), carried on by the Akalis during the last decade. At the time of the census considerable propaganda was carried on by the Akalis, who went round the villages of Hindu Jats and induced them to return themselves as Sikhs. My inquiries show that the propaganda was successful in many villages. Very few of the Hindu Jats of the two Districts mentioned above are in the Army, and it is considered easy by a Jat to get himself enrolled as a soldier if he offers himself as Sikh Jat. For this reason also the tendency to go over to Sikhism has gained ground. Numerous Khalsa schools have been established in rural areas during the last decade, and the children of Hindu Jats, who form a small minority in these schools, do not feel very happy and so in many cases their parents give them pahol and convert them to Sikhism. It may be said here that a Hindu Jat of the Doab districts has no scruples whatever in converting his children to Sikhism while he himself remains a Hindu. Another circumstance worth mentioning is that Sikh Jats during the last decade, mainly owing to the Akali movement, have developed a prejudice against giving their daughters in marriage to Hindu Jats; formerly inter-marriages between Hindu

	JAT (SIKH).												
District or S	State.	1881.	1891.	1901.	1911.	1921.	1931.						
1		2	3	4	5	t t	7						
Hissar Karnal Jind Nabha Kalsia	• •	2,067 6,212 4,174 54,656 3,895	ailable.	24,171 7,553 23,394 60,553 4,280	26,125 6,994 18,205 56,427 3,965	31,501 7,052 20,665 58,947 4,994	33,623 8,082 22,197 66,897 4,992						
Shahpur Lyalipur Montgomery Multan Buhrwalpur	• •	934 447 575	Not av	3,904 2,272 3,268	7,005 77,554 4,182 2,706 4,831	6,900 \$9,612 13,151 6,542 9,322	6,867 98,852 19,819 16,463 13,476						

and Sikh Jats were of common occurrence. This has also served as an incentive for many Hindu Jats to adopt Sikhism. The figures for some other districts given in the margin will, I think, be of considerable interest in this connection, though the

increase is not in all cases due to conversion from Hinduism. The number of Sikh Jats in districts, such as Rohtak, Gurgaon. Simla, Jhelmn, Rawalpindi, Attock, Mianwali, Jhang, Muzaffargarh and Dera Ghazi Khan, is very small indeed, and most of the Sikhs enumerated there are Khatris. Aroras or artisans.

Muslim Jal.

278. The Muslim Jats are the most numerous of all the Jats, numbering 2,941,395 (1,604,628 males and 1,336,767 females). The total figures and variations sicce 1881 are compared below with those of Hindu and Sikh Jats. The figures are given for the Province, British Territory and its administrative divisions, and Punjab States.

- 7		(8)	rè
v	a	Y	Ь

								-
Locality,		1881	1891	1901	1911	1921	1931	Net Variation, 1881—1931
		9	3	4	5	6	7	8
PUNJAB		4,112,898	4,376,978	4.884,472	4.904.149	5,462,956	e 04/2 200	. 47.0
Hindu		1,445,374	1,679,539	1,539,574	1,007,759	1,055,375	6,068.302 992,309	+47·3 -31·3
Sikh		1,122,984	1,118,804	1,389,479	1,618,567	1,823,456	2,134,598	+90.1
Muslim		1,544,540			2,277,823	2,584,125	2,941,395	+90.4
							_,,,	, , ,
British Territory		3,244,667	3,356,214	3,867,876.	3,998,091	4,411,102	4.850,343	+19.5
Hindu		1,123,617	1,221,910	1,161,904	813,088	\$34,124	772,546	-31.2
Sikh		726,917	929,254	968,499	1,127,026	1,282,378	1,539,032	+111.7
Muslim		1,394,133	1,244,050	1,737,473	2,057,980	2,291,600	2,538,765	+82.1
AMBALA DIVISION		766,176	783,491	790,799	699,496	752,811.	781,605	4-2-1
lſindu		661,883		698,077	591,354	634,308	640,101	-3.3
Sikh		78,054	not	69,250	84,753	96,554	117,164	+30.1
Muslim		26,239		23,472	20,389	21,749	24,340	-7-2
07Z-04-12-000	- 1	20,200		20,412	10-7 348 (347	21,140	±189131817	
JULLUNDUR DIVISION		729,838	834,652	831,070	740,781	801,672	880,295	+20.6
Hindu		302,967	Detail	303,028	145,950	125,367	83,572	-724
Sikh		324,625		426,668,	505,307	578,525	692,409	+113.3
Muslim		102,246	available.	101,374	89,524	97,780	104,314	+2.0
Lahore Division		932,820	998,724	1,026,580	989,029	1.074.831	3 200 000	+29.3
Hindu		151,734	Detail	137,393	62,434	59,555	1,206,088	+20°3 -74°5
Sikh	• •	319,885	not	402,727	441,758	486,599	35,689	+79-0
Muslim		461,201		486,460	484,836	528,777	594,723	+28.9
418 U 77 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		Anthony	to a restrict that is	2000	404,000	020,111	000,120	450.8
RAWALPINDI DIVISION		352,177	288,372	516,048	561,857	603,173	675,857	+91.9
Hindu		5,341	Detail	3,158	4,179	6,758	4,243	-20.6
Sikh		2,422	not	2,860	10,463	10,908	. 11,261	+364.9
Muslim		344,414	available.	510,030	547,245	585,507	660,353	+91.7
MULTAN DIVISION		463,656	480,975	703,379	1,006,902	1,178,515	1,306,498	+181.8
llindu		1,692	Detail	20,248	6.171	7,936		+253.4
Sikh	• • •	1.931	not	66,994	\$4,745	109,792		
Muslim			available.	616,137	913,986	1,060,787	1,155,035	+7,434-1
4110-0110-0	• •	400,000	OD V SO I SOU LINE C.	010,131	010,000	1,100,151	1,100,035	+161-1
Punjab States		865,231	990,764	1,016,596	906,055	1.051.854	1,217,939	+40.3
Hindu		321,737	457,620	377,670	194,671	221,251	219,763	-31.7
Sikh		396,067	198,550	420,980	491,541	541,978	595,566	+50.4
Muslim		150,407	334,585	217,946	219,843	289,525	402,630	+167.7

The increase per cent. during the last fifty years among Muslim and Sikh Jats is almost equal, while among Hindu Jats there has been a decrease of about 400,000 or 31.2 per cent. in British Territory. The home of Muslim Jats is the Western Punjab, while in the Ambala Division their number is very small and it has slightly decreased during the last decade. In the Jullundur Division the smaller increase is attributable to emigration to the colonies. The increase in the other Divisions is enormous, particularly in the Rawalpindi and Multan Divisions. For variations among the figures of Muslim Jats, which are due considerably to inclusion of other castes, the paragraph on Rajputs may be referred to.

Proportion of workers among Jats.

279. Coming to the changes in the occupations followed by Jats we find that among Hindus there are now 3,777 more male and 101,706 more female workers as compared to 1921. This is indeed remarkable. The proportion of female workers per 1,000 males was 132 in 1921 and is 422 now, as compared to 41 and 54, respectively, among Sikh Jats. Absolute figures of workers among

	rkers, i.e. carners	1931.	1921.
	king dependants)	2	3
HINDU	Males	349,179 147,425	345,402 45,719
Strit	Males	750,181 40,262	635,791 26,114
Muslim	Males	914,387	784,056
	Females	55,739	35,150

Hindu, Sikh and Muslim Jats for the two censuses are noted in the margin. The total figures of Muslim and Sikh Jats show an increase in all occupations (see Table XI of 1931 and XXI of 1921.) The Jats receive

accretions from other castes and tribes, but as only the selected castes were sorted the sources of absorption are not known. According to Appendix II at the end of this Chapter 18,373 persons belonging to some of the selected castes have returned themselves as Jats. In their case traditional castes were also recorded, and it was therefore possible to classify them.

280. The figures of Jhiwars and Kahars in the case of Hindus are best studied together. Kahars are tabulated separately for the first time on the present occasion, the figures of the two being lumped together in Table XVIII.

Hindu. 1881. 1891. 1901. 1911. Jhiwars and Kahars.. 258,507 275,252 281,591 213,212 215,210 186,673

From the figures it will be seen that Hindu Jhiwars and Kahars have been

on the decrease since 1901, mainly due to a certain number of them returning a higher caste, such as Mehra, Mehra Rajput. At this census 11,520 Hindu Jhiwars have returned other castes, chiefly Rajput. The instructions were that the traditional caste should also be recorded by the enumerator within brackets after the caste claimed, and Jhiwars claiming Rajput status have been included among Jhiwars. There might be more who returned no caste or returned a higher caste without revealing the traditional caste. For the castes claimed by Jhiwars a reference may be made to Appendix II.

As regards Muslim Jhiwars, their figures should be studied along with Muslim Kahars and Machhis, with whom they often get intermingled. The total

Muslim. 1881. 1891. 1901. 1911. 1931. Jhiwar, Kahar and Machhi .. 282,153 328,282 350,007 308,895 367,676 425,751 114,279 133,261 114,285 69,193 86,720 110,964 ... 167,874 195,021 235,722 239,702 280,956 314,791

figures are given in the margin for the six censuses along with separate details for each class. Among Muslims this

class has steadily risen except during 1901-11. The Machhis have gained at the expense of Jhiwars, but very few seem to have claimed a higher caste.

281. The Hindu and Sikh Julahas have decreased during the last decade Julaha from 58,575 and 5,632 to 53,488 and 5,449, respectively. The decrease may be due to the return of no caste or a caste under a different name such as Koli,

	Variati	on since 1	S81 (from	Table X	l' <i>III</i>).
Caste and Locality.	1891.	1901.	1911.	1921. S	1931.
Total A. B. C. D	27,202	31,399	-24,840	16,443	
Hindu A. B. C	6,424	-1,087	3,099		-5,440
Sikh C	531	3,338	-167	-s10	
Muslim A. B. C. D	20,367	28,691 -	-26,021	13,347	33,175

The variations since 1881 are given in the margin, the figures for Muslim Julahas being also quoted. Muslim Julahas have shown a considerable increase throughout except at the census of 1911 when the total population also showed a decline. Among Muslims 151,321 or 78:1 per

cent. of workers, among Hindus 6,252 or 13.9 per cent., and among Sikhs 299 or 37.6 per cent. are engaged in the traditional occupation of weaving. Among Hindus the percentage is smallest and the desire to discard caste proportionately greater. The number of literates in the three communities is 19, 14 and 70 per mille of the population aged 7 years and over, respectively. At this census 16,511 Julahas claimed some other castes, mainly Rajput.

282. See paragraph dealing with Jhiwars.

Kahar.

Kambob.

283. The total number of Hindu, Sikh and Muslim Kambohs is given in the

							margin
Particulars.	1881.	1891.	1901.	1911.	1921.	1931.	suses.
1	2	3	4	5	6	7	between
Total	 129,163	150,646	173,780	171,536	180,870	239,385	and S
Hindu Sikh Muslim	 52,044 27,497 44,851	58,222 34,148 42,014	56,158 41,292 70,353	32,073 67,912 65,822	33,606 61,194 76,829	37,465 98,737 96,753	and the late and the late

margin for the six censuses. The interchange between the Hindu and Sikh Kambohs and the consequent large increase among the latter are at once

noticeable, while Muslim Kambohs have also largely increased. The caste being particularly industrious and of good standing in many localities shows a tendency to expand. Muslim Kambohs show a decrease in Gujrat and Sialkot. In the former district they have mostly returned themselves as Arains, while in the latter the decrease is due to many Kambohs having left the district on being allotted colony land in Sheikhupura. The most remarkable feature about

KAMBOHS,												
District.		1901. 2	1911.	1921. 4	1931. 5							
Kamal		13,860	12,489	12,573	12,991							
Ambala		9,276	7.618	7,438	8.279							
Jullundur		6.317	6,153	5,820	6,340							
Lahore		22,816	22,118	25,226	30,670							
Sheikhupura				10,945	15,029							
Shahpur		957	1,299	1,392	1.880							
Montgomery		22,034	27,207	32,499	42,382							
Lyallpur			17,989	20,941	26,012							
Multan	• •	1,947	1,301	3,232	5,537							

Kambohs, indicated by the marginal table, is their great expansion in colony districts as compared with their home districts. The figures are typical of the migration of large tribes from one area to another in recent times, a practice which seems accord-

ing to tradition to have been fairly common in a remote past.

Hashmiri

284. The Kashmiri has always been tabulated as a caste though it is really a nationality. The instructions were that Kashmiri was not really the name of a caste, but if a person could give no other caste he should be recorded as Kashmiri. Kashmiri Hindus are as a rule Brahmans. In the census tables Kashmiri has always appeared as a separate caste, almost all the persons returned as such being Muslims. Kashmiris are found spread over the central Punjab fairly evenly.

CASTE.	1881.	1891.	1901.	1911.	1921.	1931,
1	2	3	4	5	8	7
Kashmiri Muslims	149,623	140,555	189,596	174,812	166,340	199,040

The figures in the margin show their total strength in the Province for the last six censuses. The

increase since 1921 amounts to 33 per cent., which is mainly due to the fact that at this census, which was held in the end of February, about three weeks earlier than in 1921, all the periodic migrants from Kashmir, who usually return home in March, were still in this Province.

The occupational distribution of 1,000 Kashmiri workers in 1921 and 1931 is given below.

Particular».	e Weaving.	F.xploitation of minerals and vegeta-	Industry.	C. Transport.	o Trade.	2 Public Force.	Public Admi- mistration.	Arts and Professions.	Domestic service.	Labourers unspecified.	of Others.
Proportion 1931 per 1,000 earners 1921	256 383	144 162	171 165	46 62	126 55	27 12	21 14	31 17	41 28	102	35 38

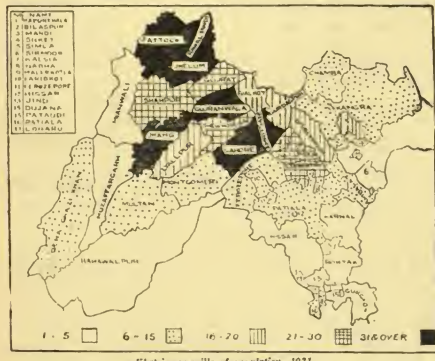
About one-fourth of the Kashiniri workers are weavers, one-fifth are engaged in other industries and a little less in cultivation, one-eighth being traders and one-tenth unspecified labourers.

285. The Khatri is one of the most important Hindu castes, and like Brah- Khatri. mans, Rajputs and Gujjars very few of its adherents are going over to Sikhism. There may be some Khatris, who on conversion to the Sikh faith refrain from returning easte, but such cases must be rare as Khatris never think poorly of

	Adval Population of Khatris.										
Religion and Locality.	1881	1891	1901	1911	1921	1931					
1	2	3	-		6	7					
Hindu A.B.C.D.		372,236	379,042	335,986							
Variation per cent.		5.4	1.8	-114	10.2	18.1					
Sikh C. D	36,076	49,130	53,676	86,454	61,234	53,996					
Variation per cent	* *	36.2	9.3	61-1	-29.2	-11.8					

their caste and have no objection to returning it. The figures of Hindu and Sikh Khatris are given in the margin for the last six censuses. Hindu Khatris

have shown a large increase at every census except in 1911 when they decreased like the total population. Sikh Khatris in any considerable numbers are found



only in the central northeru Punjab. The map in the margin shows the proportion per mille of Khatris in the total population of each district They state. show a particularly large intercensal percentage of increase.

Khatris per mille of population, 1931.

areas, where colonization has been in progress during the last decade or where their number is inconsiderable. Such areas are noted below :-

Area.		Percentage increase.	Area.			ercen- tage Area. ercase. 2 1		Percentage increase,	Area.		Percentage increase,	
Bahawalpur Suket Sheikhupura Multan	• •	70·1	Montgomery Amritmar ' Gurgaon Jhang	• •	39·6 39·2	Lyalipur Ferozepore Hissar Gujranwala		28·5 27·9	Nabha Jind Lahore Kapurthala Rohtak	• •		

286. The Kumhar is a large occupational caste, being mainly Muslim. Their

RELIGIOS.	1881.	1891.	1901.	1911. 5	1921.	1931.
Hindu Sikh Muslim	161,024 10,704 288,131	12,569	15,022	157,532 23,435 358,298	24,138	31,23×

figures for the three communities are given in the umrgin. A slight interchange between the Hindu and Sikh Kninhars is

Sikh Kombar. Hindu Kumhar District. 1921. 1931. 1921. 1931. 2,218 1,681 Ludhiana 7,665 2,705 7,508 1,463 5831 1,539 Gurdaspur 5,424 7,146 Amritsar 183 Sheikhupura 8.678 467 3.795 Multan Division ...

apparent enough, while Muslims show a uniform increase. The increase among Sikhs at the expense of Hindus is noticeable from the marginal figures, relating to Ludhiana, Gurdaspur, Amritsar, Sialkot, Sheikhupura and the districts of the Multan Division. The reverse, however, seems to be the case in Hoshiarpur District, where during the last decade Hindu Kumhars have increased from 3,457 to 5,079 and Sikh Kumhars have come down from 686 to 338. It is quite possible that the decrease among the latter is due to some of them having abstained from returning their caste. The Muslim Kumhars have increased in all districts except in Sialkot and Ferozepore, where Kumhars of all religions show a decrease evidently due to menials, especially Kumhars and Tarkhaus, taking to agriculture. Among Kumhars 13·2 per cent. of Hindu workers, 8·2 per cent. of the Sikh and 16·5 per cent. of the Muslim are engaged in the traditional occupation of pottery, while 6·4, 7·4 and 3·2 per cent., respectively, are cultivators.

Lohar.

287. The figures of Lohars and Tarkhans had better be studied together.

Caste, Religion and Locality,	1881	1891	1901	1911	1921	1931
	2	_3	_4	5	6	7
LOBAR Total A.B.C.D	291.506	323,420	347,099	319,847	322,195	333,910
Hindu A.B.C	101,190	110,338	110,816	82,204	83,385	74,103
., Sikh A.C	24,361	23,287	30,455	34,862	20,025	16,160
Muslim A.C.D	164,962	188,002	204,377	201,533	217,459	241,576
TARKHAN Total A.B.C.D	564.385	621,718	675,361	637,971	614,912	651,053
Hindu A.B.C	213,070	215,561	233,934	162,305	161,833	146,727
Sikh A.C.D	113,067	184,110	146,904	180,447	139,327	158,446
Muslim A.C.D	236,410	520/101	293,243	294,677	312,125	346,829

The total provincial figures for the SIX censuses are given in the margin by religion. Hindu Lohars have not shown an increase like other castes and may, therefore, be said to have been

really decreasing all along, while Sikh Lohars too have been decreasing though only since 1911. The Hindu Tarkhans, who are much more numerous than Lohars, have been decreasing considerably since 1901, while Sikh Tarkhans, who showed an increase till 1911, have been decreasing since. The large increase among Sikh Tarkhans while it lasted was obviously at the expense of Hindus. The decrease in their number since 1911 is due to the discarding of the term Tarkhan and more recently to the adoption of Ramgarhia as their caste. The Hindu Lohars and Tarkhans in Kangra. Hoshiarpur and Ambala have returned themselves as Dhiman Brahmans, and in the south-east they have claimed to be Jangida Brahman. In the central districts Hindu Lohars and Tarkhans as well as their Sikh counterpart have returned their caste as Ramgarhia in increasing numbers at this census.

The Muslim Lohars and Tarkhans have never looked back. The two castes taken together show an increase of 46.6 per cent. since 1881 as compared to 51.2 per cent., which is the figure for the rise in total Muslim population. This disparity is mainly due to the fact that some Muslim Lohars and Tarkhans too return as their caste an agricultural tribe, such as Awan or Rajput. In towns an educated Lohar or Tarkhan, particularly when he holds a job in the public service, would invariably abstain from returning his traditional caste.

Among Tarkhaus and Lohars 41 per cent. of Hindu, 56 per cent. of Sikh and 66 per cent. of Muslim workers follow the traditional occupations as against 58, 61 and 72 per cent. in 1921, respectively. It appears that among Hindus and Sikhs a comparatively large proportion of Lohars and Tarkhaus has given up the traditional occupations and the percentages quoted for them would have been even smaller but for the fact that when traditional occupation is given up the return of caste is in many cases also given up.

See paragraph dealing with Jhiwar.

Machhi.

289. The figures of Mahtams illustrate with great clarity the social evolu- Mahtam.

District Religion	1881	1391	1901	1911	1921	1931
l l	2	3	-4	5	6	7
Punjab S	32,539 8,047 9,727	17,536	48,567 19,176 14,976	50,056	63,322	14,244 36,347 13,413
Ferozepore S	4,842 29 1,083	} 10,685	10,067 2,326 1,335	10,202	10,849	351 11,102 763
$\begin{array}{c} \textbf{Lahore} & \left\{ \begin{array}{l} \textbf{H.} \ \dots \\ \textbf{S.} \ \dots \\ \textbf{M.} \ \dots \end{array} \right. \end{array}$	3,276	> 8,438	3,279 2,181 4,422	6,471	1,258 5,334 3,287	7,025
Montgomery { H	3,466 410	} 14,061	6,793 4,628 757	17,537	35,279 594	671
Multan { H S M	2,784	3,802	1,869 3,256	273 3,697	3,224	1,100 6,860
Muzaffargarh { S	30		4,139 348	73 256		4,687 526
D. G. Khan S	* *	2,024	1,281		117	1,344
Hoshlarpur S Mahtam M	4	} 3	6,500 3,013 14		0 0	4,097 3,311 10
Rajput { H M	2,530	104,268	49,055 223 44,260	1,087	2,944	926
Juliundur S Mahtam M	2,368 783 163	199	765 1,326 161		10	920 935
Rajput { 11	2,995 2,610 38,181	} 45,697	5,767 2,014 42,452	3,137	4,542	7,049
1 1 1		. 7	_	1.1	1 1	

tion of tribes. The figures are reproduced in the margin for the Province from Table XVIII and for each district from Table XVII and the corresponding tables of the past censuses. Mahtams for the most part have within the last few generations regained Rajput status, from which according to Sir Denzil Ibbetson they had originally fallen. That all sections of Mahtams-Hindu, Sikh or Muslim-were endeavouring to attain their lost status and that practically half of the Hindu and Sikh Mahtams have succeeded in so doing; so far as the census is

concerned, is borne out by the figures which show a big decrease during the last decade. At this census nearly 2,000 of them returned their caste as Rajput, but as their traditional caste was also recorded, they were not included among Rajputs.

290. The Mali and Saini are in reality one and the same tribe, the former Mall. being considered inferior. The recent variations in the strength of these two castes have been discussed in the last Chapter (paragraph 218), a reference to which will show an increasing tendency among Malis to return themselves as Sainis.

291. The Meghs are an inferior caste, being more akin to Chuhra than to Megh. any other caste with this difference that their traditional occupation is weaving and not scavenging. The home of Meghs is Gujrat, Sialkot and Gurdaspur. The

F11 + 1 +		М вон.									
District,		1881	1891	1901	1911	1921	1931				
1		2	3	4	5	6	7				
Gurdaspur Sialkot Gujrat	• •	6,373 28,705 1,373	6,818 32,405 1,438	6,501 34,198 1,540	6,360 30,483 1,019	6,130 21,163 1,028	803 20,923				

figures for these districts are given in the margin for the last six censuses. They show a decrease in Sialkot, while in the case of the other two districts, the easte has practically

disappeared at this census. My enquiries show that in Gujrat Meghs have adopted Vedic Dharm and returned their caste as Arya instead of Megh, while in Gurdaspur they have returned themselves as Sikh or Ad-Dharmi without stating their easte.

Meo.

292. The Meo is an agricultural tribe, confined almost entirely to the Gurgaon District. The number of Meos in Ferozepore has increased during the last decade from 127 to 5,253, owing to their presence as labourers on the Sutlej Valley Project (in the Ferozepore Tahsil) and in the Abohar and Fazilka mundis.

The Meos are a backward tribe, and agriculture is their traditional occupation. During the last decade their percentage of literacy has gone up from 6 to 9, mainly as a result of the uplift work among them. The occupational distribution of 10,000 Meos according to the last three censuses is given below.

Ocen pational distribution of 10,000 Meo earners for the last three consuses.

Year.	ani occupation ture).	itation of animais vegetation.	tion of Mine-	° 85	3		Force.	Administration.	Professions.	living on their	Domestic service.	tors, clerks,	rs unspecified.	åc.
i i	Traditional oc	Exploitation and vegetat	Exploitation + rale.	e Industries	Transport	- Trade.	Public	e Public	5 Arts and	Persons income	Domest 1	Contractors,	I Labourers	or Beggarn, &c.
1911 1921 1931	9,192 9,695 8,729	429 53 969	39 4 2	158 72 45	55 28 66	28 51 77	7 32 12	11 14 34	25 14 33	2 1 4	15 11 15	1 4 1	25 10 2	13 11 11

Mirash

293. The figures of Mirasis, who are almost entirely Muslim, are given in

CAST.	1881.	1891.	1901.	1911.	1921.	1931.
1	2	3	4	5	6	7
Muslim Mirasi	191,383	217,522	220,174	221,662	225,164	241,660

the margin for the last six censuses. There is a decrease among Hindu Mirasis of Karnal, Ambala and

Kangra, probably due to return of some other caste-name, such as Bhat. There is a decrease from 9.653 in 1921 to 1,113 in 1931 among Hindu Mirasis of Sialkot, due to most of them having adopted Vedic Dharm and returned their caste as Arya. More recently in certain districts there has been a tendency among Muslim Mirasis to claim Qureshi as their caste, but as they are mostly found in villages, the Patwaris who carried out the preliminary enumeration were able to record the traditional caste. Only 1.441 Mirasis claimed dual castes as shown in Appendix II. Jat being the favourite caste claimed, the next best being Pathan and Sheikh.

Mochi.

294. The Hindu Mochis have been grouped with Chamars. They are shoemakers of the eastern districts, who have settled mostly in the urban areas of the central Punjab, the largest numbers being found in Lahore District with a preponderance of males.

The Muslim Mochis have increased during the last decade everywhere except in the Ambala Division, where they are not at all numerous, the only considerable number being returned from Hissar. The strength of the Muslim

PARTICULARS.	1881.	1891.	1901.	1911. 5	1921.	1931.	western in the
Muslim Mochis Percentage in-	333,828	379,192	405,736	406,545	424,792	461,016	six cen
crease	9.0 1	13.6	7-0	-0	4.5	8.2	show

Mochis in the central and western Punjab is shown in the margin for the last six censuses. The figures show a steady increas

fairly commensurate with the general rise in total population.

The proportion of Muslim Mochis engaged in the traditional occupation of shoe-making is 692 per mille of the total workers, and that of Hindu Mochis 618.

western Punjab. There is hardly any Mussalli in the Ambala Division and not a single one in the Punjab States except Bahawalpur. During the last decade Mussallis have increased from 361,098 to 412,300 or by 14.2 per cent. The percentage of rise is particularly large in colony districts, to which Mussallis unigrate in lagre numbers mainly to become agricultural labourers and workers

MUSSALLIS. Percentage Variation District increase 1921. 1931. percent State. age. total Muslim. 2 3 1 19,901 16,062 16,833 18.2 17:6 Gujranwala Sheikhupura 10·9 14·0 40,403 48,465 20:0 Guirst 63,773 37,069 56,402 31,362 Shahpur 13-1 Lyallpur Bahawalpur 13,742 27,230 98.2 23 5

in factories. The figures for colony districts are given in the margin. In villages Mussallis are mostly engaged either in their traditional occupation of sweeping or in field labour. But in urban areas besides their traditional occupation they take to a

large variety of jobs, and are found working as weavers, cooks, water-carriers, fireworks-makers, dyers, bandsmen, etc. This would show that a chuhra on conversion to Islam takes to odd jobs, denied to a Hindu chuhra. The figures below give the present occupational distribution of Mussalhis.

Occupational distribution of 10,000 Mussalli earners of both seven for 1931.

Sex.	(Sweeping) Traditional occupation.	Exploitation of animals and vegetation.	Exploitation of Mine-	Industries.	Transport.	Trade.	Public Force.	Public administration.	Arts and Professions.	Persons living on their income.	Domestic service.	Contractors, Clerks, Cashiers, etc., other- wise unspecified.	Labourers unspecified.	Beggara, Prostitutes, criminals and innates of jails and asylums.
1	2	3	4	5	6	7	8	δ	10	11	12	13	14	15
Malo	2,993	3,620	34	592	205	82	13	40	52	7	215	5	972	246
Female	486	132	2	48	6	5	• •		5	3	24	1	135	68

It is apparent that only a small number is engaged in the traditional occupation of sweeping; the proportion of women workers also being small (144 per mille of male workers as against 262 per mille among Chuhras). Most of the Mussallis are engaged in agriculture or are labourers unspecified, who are mainly agricultural.

296. The Hindu Nais in the Province number 102,628 as against 107,655 Na. at last census. As already remarked at an early stage in this chapter some Hindu Nais were anxious to be classed as Kulin Brahmans, but were not permitted to return this caste as Kulin Brahman is a high caste of Brahmans in Bengal. As many as 8,770 have, however, returned their caste as Nai Brahman, and 4,380 (including both Muslims and Hindus) as Rajput. A number of Nais have adopted Vedic Dharm or Sikhism, probably with a view to get rid of their caste. The figures below are illustrative.

_	1					31	Hindu	Nai.	Sikh l	Sai.
CASTE.		1911	1921.	1931.	DISTRICT.	1	1921.	1931.	1921.	1931.
Vedic Dharm Nai Total Hindu Nai Sikh Nai	• •	108,000 34,312	411 107,655 31,360	966 102,628 41,820	Ludhiana	• •	2,898 3,559 7,626 1,044	2,105 2,239 7,700 812	4,317 3,182 465 3,776	5,009 5,012 748
		1881.	1891.	1901.	Amritsar Lyallpur	* 0	2,062	1,030	3,770 3,866 1,552	4,104 5,984 1,893
Hindu Nai Sikh Nai	0 0	127,481 21,459	184,273 25,317	143,357 25,058	23,411,141	• •	.,011	40.0	* + 174 * m	1,700

The Muslim Nais are found all over the Province, the only parts where they are not numerous being the Himalayas and the south-eastern tracts. They have shown an increase at all censuses except in 1911 when the total population decreased. The figures of the last six censuses for all

PARTICULARS.	1881-	1891.	1901.	1911.	1921	1931.
1	2	3	4	5	6	7
Muslim Nais (A.C.D.) Variation	174,584	195,778 12·1	206,760 5.6	206,189 —·3	218,319 5-9	235,855 8·0
Increase among total Muslims (Λ. C. D.)		9.9	12.6	0.7	5-9	16.5

the districts and states in the plains are given in the margin together with the percentage increase as well as the

increase among total Muslims of the same areas. Many Muslim Nais like their Hindu and Sikh brethren seem only in recent times to have developed an aspiration to be called Rajputs. In fact, an association, known as the Punjab Rajah Central Committee, and comprising representatives of the Nais of all the three communities, existed at the time of the census with headquarters at Lahore and pressed for permission to return a caste other than Nai. Their contention was that Nai was an occupational term and that Nais of different localities and different religions belonged to various castes, most of them being Brahmans, Rajputs or Jats. It is quite likely that many Nais, specially those engaged in occupations other than traditional, were successful in returning some other caste. So the figures do not represent the actual strength of Nais.

297. The figures of the Hindu and Muslim Ods of the Punjab plains are

CASTE.	1831.	1891.	1901.	1911.	1921.	1931.
11	2	3	4	5	6	7
Od Hindu Od Muslim	11,540 4,065	12,316 10,082	17,911 8,174	20,375 11,170	18,282 10,192	19,583 13,041

given in the margin. The Ods are a nomadic tribe and might be enumerated in one district at one census and in another at

the next. They are found mostly in the districts where canals exist, more particularly where canals are under construction, as Ods both male and female are considered very useful labourers for excavation work. They have been returned in considerable numbers from Gujranwala since 1891, Montgomery since 1911 and Karnal since 1921. In Gujranwala their presence dates back to the time of the construction of the Lower Chenab Canal and in Montgomery to that of the Lower Bari Doab Canal. In the canal colonies they also assist in the building of walls for the colonists. As many as 2,486 Ods have returned their caste as Rajput, but have been included among Ods.

Pakhiwara.

'Od.

298. The Pakhiwara is a small criminal tribe, mostly Muslim. The varia-

Caste and Locality.	1881.	1891.	1901.	1911.	1921.	1931.
11	2	3	4	5	6	7
Pakhiwara (c)	3,741	3,674	3,595	3,711	2,801	3,100

tion in its strength in the central Punjab is shown in the margin. Altogether 49 Pakhiwaras returned other

castes, 12 returning themselves as Jats and 29 as Rajputs.

Pathan.

299. The Pathans enumerated in the Province number 345,438 as against 261,729 in 1921, which means an increase of 32 per cent. The statement on the next page shows their absolute strength and percentage increase in each district and the Punjab States, the persons with Afghanistan as their birth-place having been excluded. The increase per cent. among all Muslims of each locality has also been quoted. The particularly large increases have been registered in Lahore (11,189), Mianwali (10,440), Gurdaspur (6,944), Sialkot (6,051) and Attock (5,852), and part of the increase in Lahore, Gurdaspur and

1,010

Sialkot is due to the caste Pathan having been claimed by some other castes, notably Kakkezai.

District.	Number of Pathans in thousands 1931.	Increase per cent. among Pathans.	Total Muslim increase per cent.	District.	Number of Pathans in thousands 1931.	Increase per cent. among Pathans.	Total Muslim increase per cent.
1	2	3	4	1	2	3	4
British Territory .	. 317	+32-3	+16.5	Gujranwala	4	+203-1	+17-6
Hissar .	. 5	+18-6	+17:5	Sheikhupura	3	+115.8	+20.9
Rohtak .	. 9	+24.7	+10.3	Gujrat	4	+74:4	+10.9
Gurgaon .	. 6	+26.1	+11:8	Shahpur	11	+31.9	+14-0
Karnal .	. 8	+20-4	+10.2	Jhelum	4	+784	+14-0
Ambala .	. 6	+174	+12-2	Rawalpindi	7	-16:3	+11.7
Simla .	. 1	-30.1	-16:4	Attock	48	+13.2	+14.2
Kangra .	. 1	+14.3	+5.8	Minnwali	67	+18.6	+15.6
Hoshiarpur .	. 9	+37.0	+13.4	Montgomery	6	+76-5	+36-0
Jullandar .	. 6	+13.7	+144	Lyallpur	. 8	+13.1	+21.2
Ludhiana .	. 4	+39-7	+22-1	Jhang	. 2	+42.6	+16.3
Ferozepore .	. 6	+33.7	+6.8	Multan .	15	+66.8	+28:
Lahore .	. 22	+8.6	+260	Muzasfargarh .	. 4	+0.9	+44
Amritsar .	. 10	+125.7	+23.8	Dera Ghazi Khan .	. 10	+7:1	+5.0
Gurdaspur .	. 10	+58.5	+16.6	Punjab States .	. 33	+ 15:4	+ 16-7
Sialkot .	. 10	+156.3	+5-0				

300. The Qasabs now number 127,198.

CASTE. 1881. 1891. 1901. 1911. 1921. 1931.

Queenb .. 92,571 109,435 114,158 117,363 120,820 127,198

They have shown an increase at almost all censuses as will appear from the marginal figures, the increase being particularly large in the canal colonies during the last de-

cade. The figures of the south-eastern districts, however, deserve a closer study. The Qasab of the south-east, often designated as Beopari, claims to be Sheikh. If he returns himself as Sheikh Beopari as he often does, we know his traditional caste is butcher, but there is no help when he returns himself merely as Sheikh. The figures of Qasabs and Sheikhs for certain units of the eastern Punjab are given in the margin. The large increase in the Sheikhs of Ambala

		Qasab.			Sheikh.	
LOCALITY.	1911	1921	1931	1911	1921	1931
1	2	3	4	5	6	7
Hissar	5,574	4,583	5,164	0,234	9,776	10,465
Rohtak Gurgaon	7,980 13,867	8,228 12,521	4,829 15,043	8,760 10,631	13,274 15,093	23,149 16,899
Karnal	6,155 2,476	5,349 2,363	6,274 544	17,198 20,810	18,157 22,238	21,346 27,886
Ferozepore Patiala State	2,043 4,405	2,735 63	1,981	10,391 17,624	11,387 16,360	18,490

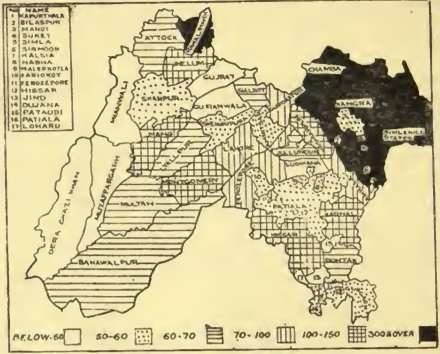
and Rohtak is, no doubt, mainly due to the remarkable decrease among Qasabs. In Hissar and Gurgaon the 1921 figures of Qasabs seem to have been exclusive of Beoparis, re-included in 1931. The complete disappearance of several thousands of

Qasabs in Patiala State since 1911 is an eloquent testimony in support of this view.

Qasab.

Rajput

301. As already remarked, the caste Rajput is next to Jat, the largest



collection of castesortribes in the Province. It will be well the first instance to see the proportional distribution of Rajputs in the total population of each district and state, which is indicated by the map in the margin. The Rajputs are

Rajputs and allied Castes per mille of population, 1931.

most numerous in the Himalayan Natural Division and Rawalpindi District where they form 300 to 500 per mille of the total population. The next highest proportion. i.e., 100 to 150 per mille, is found in Jhelum, Jhang, Montgomery, Hissar, Karnal and Hoshiarpur. The total strength of Rajputs and allied races

	1					1		such as Kanet,
CASTE AND RELIGIO	on.	1881	1891	1901	1911	1921	1931	Rathi, Rawat,
1		2	3	4	5	6	7	Thakar, Dhund and
Total Rajputs inclue	ding	2,150,384	2,282,831	2,291,594	2,198,663	2,359,179	2,791,580	Gakkhar are
Dhund and Gakkh Variation per cent	Mr.	• •	+6.2	+04	-4.2	+7.3		given in the
Hindu Rajputs		814,005	886,511	857,714	879,764	923,013	1,011,881	margin for the
Variation per cent			+8.9	-3.3	+2.5	+4.8		six censuses,
Sikh Rajputa		18,668	10,824	19,012	27,765	31,929		for thus only
Variation per cent		• •	+6.2	-4.1	+46.0	+15.0	+59.3	is a fair com-
Muslim Rajputa		1,314,774	1,370,434	1,412,501	1,285,038	1,399,625	1,721,351	parison possi-
Variation per cent	• •		+4.2	+3.8	9-0	+8.0		INTO THE OFFICE AND THE

population is Muslim and Hindu, and like Khatris, very few Hindu Rajputs have gone over to Sikhism. The big increase among Rajputs during the last decade does not appear to be due to natural increase. The respectability of Rajput caste is beyond donbt; the term Rajput literally means a Raja (ruler)'s son. On the present occasion more than at any previous census numerous people belonging to various other castes, not quite so elevated in the social scale, have claimed Rajput status and in many cases succeeded in returning themselves as Rajput without disclosing their traditional caste. The line separating Jats from Rajputs is rather vague in certain localities. For example, the Sials of Jhang, who had previously been recorded mostly as Jats, have returned themselves at this census as Rajputs. A possible cause of variation in the number of Muslim Rajputs is, therefore, the inclusion or exclusion of certain sections of agricultural tribes. In the case of Hindu Rajputs the variation is partly explained by the decrease among such castes as Sunars and Jhiwars

melusive of Mehras. The figures of certain districts given in the margin furnish

Actual variation among Hindu Rajputs and certain other Hindu castes.

	(19	11-1921).	(1	921-193	1).
District.	Rajput and allied castes,	Sunar.	Jhiwar including Kahar.	Rajput and allied castes,	Sunar.	Jhiwar including Kahar.
1	2		4	0 0 0	6	6
Hoshlarpur Jullundur Ludhiana Ferozepore Lahoro Amritsar	-1,085 +5,705 +2,233 +191 +266 +4,711 +1,618 -470 +2,005	+137 -1,089 -774	-289 -324 +97 +2,835 +59 -2,347 -968	-7 +918 +1,769 +2,365 +2,664 +1,256	+4,256 -238 -565 -186 +253 -251	-3,603 -2,350 -3,421 -6,322 -3,651 -1,053 -1,217

some evidence on this point. Coming now to the big increase among Muslim Rajputs during the last decade, we should separate the districts in which the intercensal increase has been more or less proportionate to the rise in the total Muslim population and those in which it has been in excess. The two

sets of figures for each district and Punjab States are given in the table below. The percentage increase in the case of the first six districts in the

	Absolute		ong		Absolute		n per cent
I) ISTRICT.	Increase among Muslim Rajputs.	Muslim Rajputs,	Total Muslim population.	District.	increase among Muslim Rajputa,	Muslim Rajputa.	Total Muslim population.
ı	2	3	4	1	2	1	4
Jullundur	6,847	16.6	100	Gurdaspur	13,231	30-5	16.6
Karnal	1 012	8.7	10-2	Gujrat	11,408	44:9	10.0
Ambala	- E00	12.8	12-2	Sheikhupura	4. 110.0	1714	50.0
Attock	1 000	15.6	11.2	Sinlkot	9,134	19.2	5.0
Ferozepore	4.050	1.7	6.8	Hoshiarpur	8,572	21.0	13.4
Rohtak	9.655	10.8	10:3	Gurgaon	1.00=	33.1	11.8
Rawalpindi -	0.0.000	21.0	11:7	Shahpur	1,145	-8.2	14.0
Montgomery .	98 407	16.1	36.0	Ludhiana	3,589	1414	55-1
	30,252	58:5	26.0	Gujranwala	3,497	50:1	17:6
	29,212	91.4	21.2	Mianwali	657	39314	15.6
	21,588	46'0	28.0	Muzaffargarh	120	70-7	4.0
	19,269	50.5	17:5	Kangra	190	20.5	5.8
	18,796	59.0	23.8	Simia	-25	-7.8	-16.4
91	15,804	24.3	16.3	Dera Chazi Khan	-296	-20.6	5.6
V3 4	15,724	25.2	14:0	Punjab States .	0,674	4.0	16.7

table, viz., Jullundur, Karnal, Ambala, Attock, Ferozepore and Rohtak requires no explanation, being proportionate to the general rise in the population. In the case of some of the other districts an explanation is called for, though not so easy to furnish in all cases. The rise is small in Simla, Kangra, Muzaffargarh and Mianwali, while there is actual decrease in Dera Ghazi Khan and Shahpur, and in all these districts Muslim Rajputs are very few. The next higher rates of increase are in Gujranwala, Ludhiana, Shahpur, Gurgaon, Hoshiarpur, Sheikhupura and Sialkot, and in these districts too there are not many Rajputs. The somewhat higher percentage increase in Gujrat, Gurdaspur, Jhehum, Jhang and Amritsar is mainly attributable to some members of certain agricultural tribes and occupational eastes having returned themselves as Rajput. The increase in Lyallpur, Multan and Montgomery is mainly due to the influx of immigrants. Coming to the districts where Rajputs are really numerous, we find that the increase in Hissar is mainly due to the return home of demobilized Rajput soldiers and to the fact that Pachadas, who return themselves as Rajputs, had temporarily migrated from the District in considerable numbers at the time of the 1921 census owing to the prevailing drought. The large increase in Jhelum and Rawalpindi is due largely to the return home of ex-soldiers and to members of some other castes having returned themselves as Rajputs on the present occasion. The occupational castes in many cases have claimed Rajput status, particularly the well-to-do persons following occupations other than traditional in urban areas.

We may now proceed to estimate the extent, to which Rajputs of all religions have gained through accretions from other castes. We will do this with the help of their age distribution at this and the last census.

In addition to this absorption, which is mainly attributable to Rajput having been returned as their caste by persons, who at the 1921 census returned other castes, there are 94,485 persons who claimed the Rajput caste, but were at the time of tabulation included in the traditional caste, which had also been recorded in accordance with the instructions issued. Among these the principal figures relate to Sunars (33,000). Jhiwars (8,700), Julahas (8,500), Mochis (5,500), Tarkhans (4,450) and Nais (4,460).

Ramdasia.

302. The Ramdasias are practically the same as Chamars, and the figures of the two have been discussed in the paragraph on Chamars.

Saini.

303. The Sainis have been dealt with along with Malis, to whom they are very much akin.

Sansl.

304. The Sansis are scattered all over the south-eastern and central parts of the Punjab, and 70 per cent. of them, or 25,825 ont of 33,228, returned their caste as their religion. Their figures were thrown into the Hindu religion as at last census, it being recognized that there is no tribal religion in the Punjab. Of the remaining 7,403 Sansis, 4,956 returned their religion as Hindu, 825 as Muslim, 1,238 as Sikh and 384 as Ad-Dharmi. The instructions in the Census Code, which were the same as at last census, required that in the case of persons professing a tribal religion such as Sansis, the caste should be recorded in the column of religion, and but for this instruction many more Sansis would probably have returned some definite religion. The variation in the

PARTICULARS.	1881—91.	1891-01.	1901—11.	1911—21.	1921-31.
1	2	3	4	5	6
Sansis in A. C. D. All religions Hindu	+2,289 +256	+3,782 +5,412	-1,561 -1,636	-7,037 -4,932	+10,860 +0,575

number returned as-Sansis is given in the margin since 1881 together with the variation among those

who returned themselves or were classed as Hindus on each occasion. The occupational distribution of the Sansis for the last two censuses is given below:—

Occupation distribution of Sansi carners per mille.

Year,	Traditional occupation (crime).	Exploitation of animals and vegetation.	Exploitation of minerals.	Inclustries.	Transport.	Trade.	Public Force.	Public Administration,	Arts and Professions.	Persons living on their income.	Domestic service.	Contractom, clerks, cashiers, etc. otherwise unspecified.	Labourer unspecified.	Beggars, proctitutes, criminals and innates of jails and asylums.
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1921	196	272	2	32	20	30	0	-4	7	1	12	* *	37	385
1031	46	434	5	28	8	40		3	9		17	1	45	364

*Amount of absorption is calculated by the process pointed out in paragraph 233 in connection with the figures for Sikhs.

It is apparent that Sansis are taking more and more to agriculture, having been allotted colony land and established in settlements under State supervision. There is a large decrease under their traditional occupation of crime, but it is rather doubtful whether the traditional occupation was really returned by the person enumerated or merely presumed by the enumerator.

The figures of Sarera for the last six censuses are given in the Sarera

Particulars.	1881.	1891.	1901.	1911.	1921.	1931.
1	2	3	4	5	6	7
Sarora B. C.	10,792	11,366	9,587	10,743	9,873	11,230
			SAE	EBA.		
Locality.		Hindu.			Sikh.	

	SABEBA.										
Locality.		Uindu.		Sikh.							
	1911.	1921.	1931.	1911.	1921.	1931.					
1	2	3	4	5	6	7					
Kangra Hoshiarpur Jullundur Gurdaspur	4,378 3,646 106 489	3,845 3,516 31 523	3,378 3,025 33 279	9 1,160 83 5	30 1,196 173 1	2,061 2,006 15					

306. The figures of Sayads enumerated in the Punjab plains are given sayad.

	SAYAD.											
Locality.	1881.	1891.	1901.	1911.	1921.	1931.						
11	2	3	4	5	8	7						
Sayad (A. C. D.) Variation percentage Variation percentage	200,728		230,802 +6·3			293,313 +18°						
among all Muslims (A. C. D.)		+9.9	+12.6	+0.7	+5.9	+16:						

margin. This caste like other low castes has shown no advancement in numbers. The figures for its home districts are giveninthe second table, and show that many particularly Sareras, in the Jullundur and Hosliiarpur Districts, have become Sikhs during the last decade:

in the margin for the last six censuses. increase at each census and the total increase among all Muslims of the same locality is also given. It is well known that Sayads

receive accretions from other castes, many people claiming Sayad as their caste as soon as they become well-to-do.

307. From 256,971 in 1921 the Sheikhs of the plains have increased to Shekh.

Caste and Locality.	1881.	1891.	1901.	1911.	1921.	1931,	
1	2	3	4	5	6	7	
Sheikh (A. C. D.)	293,606	287,778	264,656	276,687	244,800	407,576	

414,623 or by 61.4 per cent. The figures for the last six censuses are given in the margin. There seems to have

been no remarkable variation between 1881 and 1921, the figures in the latter year being actually in defect. The big increase during the last decade is due to numerous members of other castes, mainly occupational, having returned their

District.	Absolute increase or decrease among Sheikhs.	Increase per cent. among Sheikhs.	Total Muslim Increase percentage.	District.	Absolute increase or decrease among Sheikhs.	Increase per cent, among Sheikhs.	Total Muslim increase percentage.
1 -	2	3	4	1	2	3	4
Hissar Rohtak Gurgaon Karnal Ambala Simla Kangra Hoshiarpur Jullundur Ludhiana Ferozepore Labore Amritaar Gurdapur Sialkot	+1,806 +3,189 +5,648 -809 +490 +2,897 +3,643 +7,915 +7,103 +3,315 +13,135 +3,467	+7:0 +74:4 +12:0 +17:6 +25:4 -25:7 +47:8 +77:7 +35:4 +94:3 +62:4 +136:2 -107:6 +49:6 +78:0	+17·5 +10·3 +11·8 +10·2 +12·2 -16·4 +5·8 +13·4 +14·4 +22·1 +6·8 +26·0 +23·8 +16·6 +5·0	Gujranwala Sheikhupura Gujrat Shahpur Jhelum Rawalpindi Attock Mianwali Montgomery Lyallpur Jhang Multan Muzaffargarh Dera Ghazi Khan Punjab States	+6,184 +2,495 +5,491 +2,806 +3,103 +2,120 +1,684 +2,423 +4,591 +5,232 +3,719 +1,595 +1,351	+51.8 +134.7 +47.3 +159.9 +97.0 +31.8 +46.0 +116.1 +90.5 +108.2 +697.6 +47.1 +126.5 +65.8 +35.1	+17.6 +20.9 +10.9 +14.0 +14.0 +11.7 +14.2 +15.6 +36.0 +21.2 +16.3 +28.0 +4.0 +5.6 +16.7

caste as Sheikh, Qasab of the south-eastern part of the Province being prominent in this respect. It is quite likely that in some places respectable Kashmiris also returned their easte as Sheikh. The table on the last page shows the increase per cent. among Sheikhs in each district and state together with increase among all Muslims. A fertile cause of variation in the number of Sheikhs is the intermingling with them of the figures of Qureshis, separate figures for which are unfortunately not available on the present occasion.

Sunar

308. The figures of Sunars are given in the margin for the last six censuses. The figures of

Caste, Relizion and Locality.	1881	1891.	1901.	1911.	1921.	1931.
1	2	3	4	5	6	7
Sunar Total A.B.C.D. Hindu do. Sikh C. D. Muslim C. D.	145,903 108,878 13,600 21,335	164,087 118,114 17,236 26,811	174,628 127,111 18,856 26,656	155,993 100,718 27,222 26,153	127,090 77,251 19,057 28,798	159,655 99,026 25,366 32,394

margin for the last six censuses. The figures of Sikh and Muslim Sunars are given only for the central and western plains, where alone they are found in considerable

numbers. There is an increase among Sunars of all religious during the last decade, though the maximum figures for Hindu and Sikh Sunars were reached in 1901 and 1911, respectively. The reason for the decline in their numbers is that Hindu Sunars sometimes return themselves as Rajput, while Sikh Sunars in many cases return no caste. The Muslim Sunars, who are comparatively fewer, have returned the maximum number at the present census.

As regards the internal distribution. Sunars seem to be a mobile race, travelling to places where they anticipate prosperous conditions or a good income, though the figures of districts like Lahore and Amritsar are probably deflated on account of return of other castes, such as Tank, Mair. Mair Rajput.

		SUNAR.										
District.	Him	₹w.	Sikh.		Muslim.							
	1921.	1931.	1921.	1931.	1921.	1931.						
Hoshiarpur	1,568	4,820	91	283	226	422						
Jullundur	1,678	5,934	160	73-1	599	964						
Ludhlana	3,696	3,458	425	1,336	148	27						
Ferozepore	3,157	2,592	2,333	3,374	2,197	2,13						
Gujranwala	2,968	2,717	943	811	930	1,14						
Rawalpindi	1,559	917	1,498	734	224	3:						
Montgomery.	1,209	1,486	259	289	2,489	2,59						
Lvallpur	2,503	2,017	724	708	1,718	2,28						
Jhang	3,350	2,316	25	2	310	38						
Bahawalpur State	895	1,144	31	133	1,117	95						

The figures in the margin will be of interest. At this census 33,000 Sunars returned their caste as Rajput, but as their traditional caste was also recorded they were included among Sunars. The other caste claimed in considerable numbers is Khatri, returned by

about 2,000 Sunars. It is probable that many more Hindu Sunars will return Rajput or Khatri as their caste at future censuses.

Tank Kshatriya 309. In the beginning of this Chapter a reference was made to the representation made on behalf of certain associations of Hindu and Sikh members of the occupational castes of Chhipis (calico-printers), Darzis (tailors), Chhimbas (washermen), etc., to have their caste recorded as Tank Kshatriya. In the eastern part of the Province the claim was that they be recorded as Rohilla Tank Kshatriya, whatever that may mean. Many members of this caste have risen to responsible positions in public service and business, and claim that calico-printing, tailoring, etc., are mere occupations and that their true caste is Tank Kshatriya. Their argument is contained in the following abstract from a representation of theirs.

"The word Chippl, Chippa, or Chimba takes its origin from "Shilip" which is but another name for handicraft, an art highly spoken of by the learned men of the past, and constituting a compulsory course of training for the Kahatriyas of the olden days. Hence it was that Sri Ram Chander Ji's sons Lahu and Kashu, Dhirt-Rashtra's sons Duryodhana, etc., and Pando's sons (Pandev) were all expert in 'shilip' 'art or handicraft.'

Their claim to return Tank Kshatriya as their caste was conceded with the proviso that the traditional caste should also be returned and added in brackets after the caste claimed, thus to make a comparison possible with the corresponding figures of the past censuses. The following correction slip was issued for the guidance of the enumerators.

"Persons returning their caste as Tank Kshatriya will be recorded as such in column 8 with their traditional caste, such as tailor or calico-printer being added within brackets, thus Tank Kshatriya (tailor), Tank Kshatriya (calico-printer)."

Appendix I at the end of this Chapter shows the figures of Tank Kshatriyas for each district and state as well as the number of each traditional caste returned.

TANK KSHATRIYA.

Caste.	Hindu. Sikh.				
Total		11,321	26,053		
Total with traditional					
Occupation recorded		7,676	17,848		
Arya		3			
Chhapagar		0.0	8:		
Chhimba		4,982	11,349		
Darzi		2,035	6,121		
Dhobi		68	18		
Jhiwar		2			
Kahar		10			
Kumbar		7			
Lohar		1			
Rajput			8		
Ramgarhia		44			
Sainl					
Sunar		488	19:		
Tarkhan		36			

The provincial summary is given in the margin. The traditional caste was recorded in the case of 25,524 out of 37,376 entries, and it is apparent from the table that more Sikhs than Hindus have claimed the new casts and that the castes which have mainly contributed to it are Chhimba and s Darzi. It will not be a matter for surprise if on future occasions many Tank Kshatriyas return their caste merely as Khatri, a leading caste which at this census appears to have been returned by many Ahluwalias also.

See paragraph regarding Lohars.

Tarkhan.

The Telis-Hindu, Sikh and Muslim-show an increase. Teli is an Tell. occupational caste, whose members are evidently not at Hindu (1931) all anxious to give up their traditional occupation or to claim a higher caste. The increase is, no doubt, due to the attractiveness of oil-milling, which is one of the few prosperous indigenous industries at present.

312. Numerous persons at this census abstained from returning a caste, and many of them deliberately. It is quite possible that some of the omissions in the column of caste were accidental, having crept in during one of the several stages of the census operations. The number of Brahmanic Hindus, who did not return a caste, is negligible, being 4,419 males and 2,397 females out of a total population of over eight millions, and Caste would thus seem to have, as ever, its grip on the population. In the case of 50 per cent. of the followers of Vedic Dharm, numbering 341,390 persons (194,355 males and 147,035 females), the entry in the caste column was Arya, which is the equivalent of 'no caste' entry in the ease of Brahmanic Hindus (mainly Sanatanists). The main figures of 'no caste' entry among Brahmanic Hindus relate to Amritsar (1,626), Gujrat (1,191), Gujranwala (914) and Gurdaspur (685). It is rather surprising that Lahore, claiming as it does a large number of people with advanced views, has had very few such entries. Some 'no caste' entries, practically all relating to females, in places like Suket and Jhelum, seem to be due to a statistical error, as also those relating to an excessive number of males in Amritsar. On the whole, it can safely be said that very few of the Brahmanic Hindus have refrained from returning their caste although there was a considerable propaganda against the return of caste, particularly that emanating from the Jat Pat Torak Mandal. My conclusion is that people prefer to return a higher easte to returning no caste, and that the caste system has still a great hold on them.

"No Casta" Entry.

Representation of Castes In Services.

313. It will, I think, be of interest to notice the representation of the members of different castes, tribes or races in the gazetted civil services. The table below showing the actual figures of classification has been compiled from the History of Services of the Gazetted Government Servants serving in the Punjab and on deputation in the North-West Frontier and Delhi Provinces. * The Castes of the Gazetted Government Servants.

Carre Returnable of Many and Carry a						TACC	CLARCA	of the	Gaze	itea (OVETA	vineni	Sern	ante.							
Aggarwal	Caste retui	RNHI		Military officers and uncove.	. Annistant	Tahaildars,	Judicial Department.	Income Tax Department.		Provincial Police Service.	Forest Department.	Indian Educational Service.	ete.	Medical Department.	Public Health Department.	Jail Department.	Buildings aud Road Branch P. W. D.	Branch	ectrio	Miscellancous Departments.	Total all Departments,
Ahir	1		**	3	- 1	5	6	7	S	0	10	11	12	13	14	15	16	17	18	19	20
Ahir	Aggarwal	٠				3	17				1		3	n			0	- 31			ce
Ahluwalia															• •						
Arain			١.			.1								1	* •			, ,			
Arora	Arain		. 1																		
Awan	Arom		3	10	21	j 14	18		İ					10	9						
Biloch	Awan			• •	6	1	1				1			1							6
Brahman	Biloch	٠.			3	9	1													- 4	
Gujjar	Brahman		3		20	8	10			2	3		s	10	1	4	-4	13		- 1	
Sayard	Gujjar	٠.			1									2							
Kamboh 1 1 1	Jat	4 0	2		34	19	13	3	9	-3	6		5	s		4				19	d
Kashmiri	Kamboli			1	1		1														
Khatri 4 1 39 10 41 2 3 10 13 3 37 58 12 9 25 74 1 13 362 Mahajan	Kashmiri	٠.					3			2			9	2	1	1		1			13
Khatri 4 1 39 10 41 2 3 10 13 3 37 58 12 9 25 74 1 13 362 Mahajan <td>Kayasth</td> <td>٠.</td> <td></td> <td></td> <td>2</td> <td>3</td> <td>1</td> <td>2</td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td>7</td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>17</td>	Kayasth	٠.			2	3	1	2		1				7	1						17
Moghal <t< td=""><td>Khatri</td><td>۰.</td><td>4</td><td>1</td><td>39</td><td>19</td><td>-41</td><td>2</td><td>3</td><td>10</td><td>13</td><td>3</td><td>37</td><td>58</td><td>12</td><td>9</td><td>25</td><td>74</td><td></td><td>13</td><td>d</td></t<>	Khatri	۰.	4	1	39	19	-41	2	3	10	13	3	37	58	12	9	25	74		13	d
Pathan . 1 . 22 10 5 1 2 10 4 . 4 6 . 4 . 7 . 8 84 Qureshi	Mahajan						2							1		• •	1			• •	-4
Qureshi 2 3 5 1 4 2 2 1 20 d d d d d d d 1	Moghal	٠.			-6		3		- 1	0		- 1	1			1		4	1		18
Rajput (a)	Pathan	• •	1		22	10	5	1	2)	10	-8	• •	-4	6		4		7	٠.	8	84
Rajput (a) I 3 36 10 8 4 3 6 7 II 7 3 I III 1 16 127 Ramgarhia I	Qureshi	٠.			2	3	5				- 1	٠.	4	9	4 *	• •	٠.	2		1	
Saini	Rajput (a)		-1	3	36	10	8	4	3	6	7		-11	7		3	1,	-11	1	16	
Sayad	Ramgarhia	٠.	4 .				1	٠.			1			• •			- 1	1			4
Sheikh 5 1 13 8 17 3 8 1 14 7 1 7 6 20 7 116 6 6 6 6 6 6 6 6	Saini	٠.		• •	1		1	1	- 1								2	2	4 -	1	
Sheikh 8 1 13 8 17 3 8 1 14 7 1 7 6 20 7 116 d	Sayad		• •	• •	15	13	10	3	1	7		- 1	3	10	1	4	1	3		el	77
Christian 89 6 22 1 22 3 94 16 22 12 31 34 5 2 34 125 16 28 549 Other minor coastes 2 7 7 5 1 1 3 4 10 5 1 3 12 2 7 70 Unspecified 6 1 35 33 19 19 4 27 1 1 21 29 18 2 .1 87 13 53 379	Sheikh		5	1	13	s			3	8	• •	1	14	7	1	7	6	20		7	116
Unspecified 6 1 35 33 19 19 4 27 1 1 21 29 18 2 1 87 13 53 379	Christian		89	6	22	1		3	91	16	2-2	12	31	34	Z	2	34	125	16	28	
Unspecified 6 1 35 33 19 19 4 27 1 1 21 29 18 2 .1 87 13 53 379		ates:	2	٠.	7	7	5	1	- 1	3			4	10	5	1	3	12	0	7	
PARA 1 448 40 004 480 880 880 880 880 880 880	Unspecified		6	1	3.7	33	19	19	4	27	1	- 1	21	29	18	2	.1	87	13	53	
	TOTAL		117	18	294	153		44	115	103	67	20	163	215	47	48	103	415	37	174	

⁽a) Includes 6 unspecified Gakkhars and 4 unspecified Bhattis.

(b) Includes 13 Christians, who are also members of the Indian Civil Service.
(c) Includes 1 Brahman, 3 Jats, 2 Khatris, 1 Rajput, 2 Sayads and 2 Sheikhs, who are also shown under Extra Assistant Commissioners. It also includes 1 Sayad counted under Medical Department.
(d) This will not be the exact total of the entries in the line as certain officers mentioned in the notes (b) and (c) have been counted twice.

The figures for the important castes having any considerable representation are detailed separately, while other castes have been lumped together at the

^{· 51}st edition corrected up to the 1st July 1931.

Correction Slip. Page 359 line 17 from bottom, after

Page 359, line 17 from bottom, after Jat add Pathan.



bottom, where also the number of officers whose caste or nationality is not specified has been given. It may be pointed out that in some cases terms are put down which are not really castes. For example, it is not clear whether the term Mahajan as used in the afore-mentioned book refers to Aggarwal, Arora or Sud. It is possible that the people belonging to the same caste may have returned themselves under two different categories, for instance, Sheikh and Kashmiri and Qureshi and Sheikh. It is apparent from the above table that the greatest number of gazetted officers are Christians. Among Indians, the caste Khatri contributes the largest number, followed by Rajput, Jat, Arora, Sheikh, Brahman, Sayad, Aggarwal, etc. This order happens to be in accord with the proportion of literacy among these eastes rather than with their numerical strength.

The Christians are comparatively most numerous in the Public Works Department, the Police and the Indian Civil Service. The Khatris are mostly employed in the Public Works Department, the Medical Department and as Extra Assistant Commissioners. The largest proportion of Rajputs is claimed by Extra Assistant Commissioners, the Provincial Education Service and the Irrigation Branch of the Public Works Department. The Jats have their best representation in the cadres of Extra Assistant Commissioners and Tahsildars and also in miscellaneous Departments, particularly Agriculture. The Aroras are serving mostly as Extra Assistant Commissioners, in the Irrigation Branch of the Public Works Department and in the Judicial Department. As regards Sheikhs, the Irrigation Branch of the Public Works Department claims most of them, followed by the Judicial Department and the Provincial Education Service. The Brahmans for the most part are employed as Extra Assistant Commissioners and in the Irrigation and Medical Departments, and Sayads as Extra Assistant Commissioners and Tahsildars and in the Indicial and Medical Departments. The largest proportion of Aggarwals is claimed by the Irrigation Branch of the Public Works Department and the Judicial Department. The Pathans are represented mostly in the cadres of Extra Assistant Commissioners and Tahsildars and in the Provincial Police service. As many as 89 members of the Indian Civil Service are Christians; 5 are Sheikhs, 4 Khatris, 3 Aroras, Brahmans and I Aggarwal, Ahluwalia, Arain, Jat and Rajput each. Four Indian Civil Servants, who are Indians, have not specified their castes.

It will also be of considerable interest to examine the caste distribution

e cartes of the elected members of the Punjab Legislative
Council.

Caste,	Strength.	Caste.	Strength.
Aggarwal Ahir Arain Arora Awan Balmiki Bengali Biloch Bodla Brahman Gujjar Jat	2 1 2 3 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2	Kashmiri Khatri Mahajan Meo Nai Qureshi Rajput Sayad Sheikh Sikh Total all castes	1 5 1 1 1 1 1 2 3 3 1

of the elected members of the Punjab Legislative Council, and the table in the margin gives the necessary information. The Jat and the Rajput, the two most numerous castes, have the greatest representation, a fact which reflects the influence exercised by them over the members of occupational castes residing mostly in rural areas. The next in point of numbers is Khatri, followed by Arora, Brahman, Sayad, Sheikh, Aggarwal, Arain

and Gujjar. Here again it is possible that there is an over-lapping of Sheikh and Kashmiri. The other eastes noted in the table have only one member each.

EUROPEANS AND ANGLO-INDIANS.

Strength and Distribution.

314. There are in this Province 20,099 persons (14,848 males and 5,251 females) belonging to the European and allied races including 4 Armenians. Of these, the British subjects are 19,523 (males 14,597 and females 4,926) or 97.1 per cent. of the total. The distribution of European and allied races in the various districts of the Province is as below:—

Number of persons.	Districts.									
Under 20	Hoshiarpur, Ludhiana, Muzaffargarh and Dera Ghazi Khan.									
20 to 50	Hissar, Rohtak, Karnal, Gujranwala, Sheikhu- pura, Gujrat, Shahpur and Jhang.									
51 to 100	Gurgaon, Kangra, Mianwali and Lyallpur.									
101 to 500	Amritsar, Gurdaspur, Jhelum, Attock and Montgomery.									
501 to 1,000	Simla and Multan.									
1,001 to 2,000	Jullundur and Ferozepore.									
Over 2,000	Lahore, Ambala, Sialkot and Rawalpindi.									

The figures are large for the districts having cantonments. In 1921 the corresponding figure for Multan was 1,396, and the decrease may be due to the reduction of European troops in the cantonment.

It appears that as in the past many Anglo-Indians, especially those of fair complexion, have returned themselves as Europeans.

The total number of Anglo-Indians recorded at this census is 3,625 persons (2,181 males and 1,444 females), those returned from British Territory being 2,995 (males 1,825 and females 1,170). The distribution of Anglo-Indians in the districts of the Punjab is as under:—

Districts containing persons.

Below 5		Hoshiarpur, Shahpur and Dera Ghazi Khan.
6 to 20	• •	Rohtak, Karnal, Kangra, Attock, Lyallpur and Muzaffargarh.
21 to 50	• •	Hissar, Jullundur, Amritsar, Gurdaspur, Sialkot, Gujranwala, Sheikhupura, Gujrat, Jhelum, Montgomery and Jhang.
51 to 10	0	Gurgaon, Ferozepore, Mianwali and Multan.
101 to 50		Ambala and Simla.
501 to 1,0		Rawalpindi.
Over 1,0		Lahore.

Comparison with the Past Returns.

	315.	Be	low is g	given th	ie stren	igth of	Europ	ean and	d allied races (including
t	Particulars.		1931.	1921.	1911.	1901.	1891.		Armenians) and Anglo- Indians in the Pro-
	1		20,099	3	31,370	5	6	7	vince, as at present
Ang	ropeans, etc. glo-Indians Total	9 0	3,625 23,724	21,955 4,499 26,454	3,243	25,299 2,323 27,622	24,762 2,563 27,325		constituted, at each of the last six censuses.

The figures show that Europeans increased steadily up to the 1911 census, or until before the Great War, after which their numbers began to decrease and at the present moment they have declined by more than 2,000 as compared with

1881. This decrease may be partly attributable to the fact that the possibility of their figures becoming swollen by the inclusion of Anglo-Indians was less on the present occasion than formerly. At past censuses the householder was as a rule called upon to fill the household schedules, but on the present occasion in order to ensure entries being made according to instructions trained English-knowing enumerators were employed for the purpose, and for the guidance of

Place of birth,	Persons.
(From Table VI).	2
D.—COUNTRIES IN EUROPE	16,989
(I) Inner Desert Desertation	
(I) Inside British Dominions England and Wales	14,430
Gibraltar	14,450
Irish Free State	35
Malta	4
Northern Ireland	563
Scotland	550
United Kingdom unspecified	3
Total (I)	15.589
(II) OUTSIDE BRITISH DOMI-	
NIONS.	
Austria	. 1
Belgium	. 45
Denmark	. 1
France	34
Germany	. 38
Greece .	- 1
Holland .	. 2
Italy	. 5
Latvia .	. 1
Norway .	. 1
Portugal .	. 8
Rumania	7
Russian Union .	•
Spain .	3
Sweden .	
Switzerland .	. 3
Turkey in Europe .	. 37
Total (II)	. 193
(III) EUROPE UNSPECIFIED .	. 1,207

- the enumerators the term Anglo-Indian was defined as any person, born in India, whose father, grand-father or more remote ancestor in the male line was European. It may be remarked that the figures of Europeans should not tally with the number of those who have returned a European country as their birthplace, as the figures include a number of European children born in India. The table in the margin shows the number of persons who returned one or other of the European countries as their birth-place, and it is apparent that the number of persons born in European countries is 16,989, or 3,110 less than the total number of Europeans in the Province. The total number of European children under 13 in the Punjab at the time of the census was 2,769. Evidently many of them were born in Europe, On the other hand, there may be some Indians who were born in Europe, but these must be very few. It seems that many Anglo-Indians return England as their birth-place and European as

their race, and thus insert an element of doubt into both categories of the figures.

The Anglo-Indians in the Province have more than doubled during the last fifty years, but they show a decrease since 1921. This might be due to the further alienation of some of them in favour of Europeans, while some others of a rather dark complexion have probably been returned as Indians.

All the persons who have returned English as mother-tongue number 26,204 which exceeds the number of European and allied races and Anglo-Indians by 2,480. The difference is small and might be due to the fact that some of the Indian Christians as well as others are taking more and more to English as their medium of speech, so that many of them treat English as their mother-tongue.

APPENDIX I TO CHAPTER XII.

The Table below shows the number of persons belonging to occupational castes such as Darzi, Chhimba and Chhipi, returning themselves as Tank Kshatriya and Lohars and Tarkhans returning themselves as Dhiman Brahman.

								Tank	Kshatriya.							
DISTRICT OR STATE,				ďu.		ya.	pagar.	Син	IMBA.	Dat	RZI.	Date	DBI.	rar.	AF.	1
1			15 Total.	es Total Hindu.	. Tedal Sikh.	e Hindu Arya.	c. Sikh Chhapagar.	., Hindu.	a Sikh.	= Hindu.	or Sikh.	= Hindu.	E Sikh.	E Hindu Jhiwar.	I Hindu Kahar.	- Hindu Promban
PUNJAB	• •		37,376	11,321	26,055	3	82	4,982	11,349	2,035	6.121	68	18	2	10	-
Histor	• •		214	22	126			15	• •	-4						
Rohtak	• •		24	24						0 0	• •				• •	
lurgaon			57	57		• •				28	• •					
Karnal	• •		397	361	36			278		• =			••			
Ambala	• •		2,515	1,790	725	3		1,040	314	219	132		B-0	2	to	
Simla	• •		61	41	23			• •		٥١	11					ľ
Kangra																
Hoshiarpur			3,266	2,482	784			1,949	553	200	159					۰
Jullundur	• •		7,870	3,319	4,551	•	23	967	2,384	1,208	1,316					٠
Ludhiana	• •		5,561	1,233	4,331	• •		596	2,157	347	1,544					
Ferozepore			5,146	328	4,818				2,333	25	1,532					
Lahore	• •		1,989	152	1,837		59								**	٠
Amritear	• •		6,080	213	5,837			1	2,951	• •	1,284		18	• •	• •	
Jurdaspur	• •		1,395	520	875			74	113		32		••		• •	
Sialkot	• •		92	72	20										**	
Sheikhupura	• •		208	4	201				• •		95		**	• •	**	-
Shabpur	• •		75	75									••		**	۰
Ihelum			24		24						••	• •		• •	••	۰
Montgomery	•		156	126	30					• •	••	••	**	* *	••	۰
Lyalipur	• •		271	38	213						••	••		**	• •	٠
Kalvio State	•		132	82	50		• •	95,	38	• •	•	• •	**	**	• •	۰
Keonthul	• •		1		1					• •	• •	**	•	••	• •	٠
Inbbal	• •							• •	• •	• •	••	• •	• •	**	•	۰
Other Simla Hill	States		12	36	6				• •		48	• •	••	**	•	۰
Sirmoor	• •		33	29	1				• •		6	• •	••	**	••	•
Bilaspur	• •		I	1	* 4				••	••	3	• •			••	۰
Kapurthala	• •		991	157	831			• •	••	••	••	* *	• •		••	۰
Maler Kotla			68	28	10				••	• •	••	• •		••	• •	٠
Faridkot			701	15	656				506	••	••	••	• •	••	• •	٠
		1		i	300		•••	•••	500	••	- 7			• •	• •	۰

APPENDIX I TO CHAPTER XII.—concld.

					T	nk I	Kshat	riya.				Dh	man B	rahman							
Distric	DISTRICT OR STATE.		OT OR STATE.		ISTRICT OR STATE.		har.	ut.	GAR	M- BIA.		Su	NAR.	Tarkhan.		ďu.		Lon	AR.	TARKI	LAN.
	å		Jilindu Lohar.	2 Sikh Rajput.	8 Hindu.	5 Sikh.	Sikh Saini.	15 Hindu.	të Sikh.	E Hindu Ta	Total.	es Total Hindu.	e Total Silk.	Hindu.	chais 58	E Hindu.	Sikh.				
PUNJAB	* *		1	81	44	2	3	488	192	36	13,533	12,982	551	2,952	117	6,751	218				
Hissar				62							28	28	- 4		• •						
Kohtak	• •										16	16			• •		• •				
Gurgaon	o										24	21									
Karnal			* *								2	49									
Ambala	* *				1818	2		• •			N.116	7,817	299	2,266	79	4,944	210				
Simla								• •	• •		63	63				63					
Kangra	• •	• •				• •		• •			2,220	2,220									
Hoshiarpur								176			1,872	1,680	192	494		1,110					
Jullundur								129	69		357	305	52	36	38	116					
Ludhiana			1	19			:	99	115	36							• •				
Ferozepore			• •						8		5	9									
Labore		• •	••			• •											• •				
Amritsar	• •							69													
Gurdaspur	• •																				
Sialkot																					
Sheikhupura	* *	• •															• •				
Shahpur	• •																				
Jhelum	• •																• •				
Montgomery	• •	••		• •			3														
Lyallpur	* *							••			• •										
Kalsia State	• •]								757	749	8	160		517	8				
Keonthal	• •														· ·		• •				
Jubbal	• •										14	14	[• •					
Other Simla Hi	ill States																• •				
Sirmoor	• •										55	55		6		1	• •				
Bilaspur	• •						••										• •				
Kapurthala	• •																				
Maler Kotla																	••				
Faridkot								16				0					• •				

APPENDIX II TO CHAPTER XII.

This Table shows the number of persons belonging to certain selected castes who elaimed certain other castes. The traditional castes were to be shown within brackects in such cases in the General Schedule. These persons have been thrown in the traditional castes in Table XVII.

CASTES CLAIMED.

							OILO	1 23	oun.		_			_							
T	RADITIONAL CASTE	в.	15 Total.	co Ahir.	Arnin.	c. Arora.	9 Awan.	-, Biloch.	20 Brahman.	c Chamar.	5 Chhimba.	Chuhra.	75 Dagi and Koll.	E Darzi.				S Harni.	10 	3 Julaha.	E Kamboh.
PUN		• •	212,879	196	434	154	6,034	450	16,956	1,121	121	113	417	30 16	225	1	111	2	18,873	877	233
1. 2.	Aggarwal Ahir	• •	6 33		••			• •	* *	• •	••	• •	• •				- 1		33		••
3. 4.	Arain Arora		293 81				• •	• •	• •		• •					• •	- 1		178		12
5. 6.	Awan Bawaria		346 236		· · ·				1								- 1		22		• •
7. S.	Chamar Chhimba		43,114 617						1	0.0	0.0	0 0	417	25					20 68	740	16
	Chuhra Dagi and Koli		353 104					0 0	29						18			9	**		
11.	Darzi Dhobi		2,952 3,218		6 26	29	127	4 4	16		20						3		91		6 165
13. 14.	Fagir Ghosi		7,388 107	2	14	2	152			1		104		2			52		813		3
	Gujjar Harnl		103			1	• •		49										50 181		••
	Jat Jhiwar		1,573		• •		1,258 38								10	1			203		
	Julaha Kahar		16,511 2,326	134	37	1	1,277	15			22			2	10				3.706		
	Kamboh Kashmiri		177		116		3			• •			* 0	••••				• •	3 252	• •	• •
	Khatri Kumhar		3 5,279		23	71	594												1,236		••
	Lohar Machhi		5,136 5,462		9 7		440		1,003				•••		7			• •	077 1,524	0 0	24
	Mahtam Mali		2,036 933				37		4 0		• •	**	••						20		
	Meo Mirasi		206 1,440					ion	18	• •		••							390	•••	• •
31. 32.	Mochi		9,411 6,359		108		421 56			8		8	1	3			32		2,624	56	••
33. 34.	Nal		15,605		8	2	209	136		6		• •	••	!11		• •			1,393	1	1
35.	Pakhiwara		2,486 41		••		0.0		• •		• •	• •	• •						12		• •
36.	Pathan		98								0 0								• •		
37.	Qasab	• •	12,623	••	32		12	1		• •									289		3
	Rajput	• •	i 15	•••			• •		* *	• •							• •		61		
	Ramdasia	• •	1,159		• •		0 0		4.0	1,106										40	• •
	Saini	• •	1,101		• •	1		••	••	• •	• •	••	••			• •		•	5		• •
41.		••		••	0 0	• •		• •	••	• •			• •		• •			••		••	••
42. 43.		• •	133		* 0	••			••	• •	••		••		••	• •				• •	• •
	Tarkhan	• •	35,370 14,199		39	15			20		1		••			••	•••		201		••
	Teli	••			39	29					4		••			••	8		1,377		1
_			1		1	-	1 10		**	••	••	••	••	3	••	1	••		318	20	••

APPENDIX II TO CHAPTER XII.—concld.

						11						1								
	TRADITIONAL CAS	STES.	Kashmiri.		Kumhar.	Machhi.	Se Mirasi.		Musealli.	31 Nai.	2 Pathan.	E Quab.	E Rafput.	g Ramdasia.		Sanai.	S Sayad.	Sheikb.	Sunar.	Toli.
PI	UNJAB	*	523	4,002	124	7 24 3	32 23	6 44	425	150	2,123	34	94.485	41,767	262		317	19,814		
1. 2.	Aggarwal	• •			• • •						**			• •				• •		
3.		4 0				,					14		42	• •			• •		• • • •	• •
4.		. •	••	81					• •		••	• •	• •	• •	• •		• •			
5. 6.		• •	22	• •					• •		41		261 235	• •	• •		• •	• •		• •
7. 8.				129					4 4	113	0.0		112 107	41,631			• •	114		• •
9.	Chuhra			1			18			30			58	99						
10.		• •		224		11				• •		0 0	104	• •	0 0		• •	0 0		• •
11.		• •		83					• •	• •	47		- 1,738	• •			0 0		P = = 1 = =	••
12.		* *			U.Y			6-12		• •	432		1,312	• •		g 0				
13.		• •											2,861	9 0			55	247	2	2,647
14. 15.									• •	• •	0 0 0 g		3			• •	• •	• •	• • • •	• •
16.		• •							• •	• •			387	• •	• •	0 0	* *	ä		• •
17.		• •	W.,						• •				271	0 0	2	• •		0.0	••••	• •
18.										• •			8,724	• •				105		••
19.		• •	0.0		1.	. 24		29	425	7	2(12		8,511	 80			000			••
	Kahar	. 1											2,320					1,110		
	Kamboh			0.0								,		4 0		!		58	L Y	
	Kashmiri			9									266							••
23.	Khatri	0.4			• • •						• •		3,				0 0			
24,	Kumhar		215	31	٠			١			73		2,856		* *			100		
25.	Lohar	a 0	16			.,		3			125		2,328	1			9		1. 5	
26.	Machhi	• •	• •								151		3,105	0 0						
27.	Mahtam					1		100				4 .	1,995							
28,	Mali	• •		194	٠٠.	.,							446		256					
29.	Мео	0.0		• •				• •	٠.				206							• •
30.	Mirasi					, .					326	• •	179	0 0				308		
31.	Mochi	• •		3	• • •	3	2				103		5,516			2	10	484	١,	• •
32.	Mussalli	9 0		• •		9		1			97		3,630					1,147		• •
	Nai		6	44						• •	126		4,382		• •	- •		344		28
34.	Od	• •	0 0	• •	٠	/ .			• •	• •			2,486	0.0	• •		• •	• •		• •
35.		0 0		• •	m	• • • •			• •	• •			29	• •				• •	1 4 4 4	• •
	Pathan	a =	9	• •	• • •	4			• •	• •		32	39				a a	0.1		0 0
	Qasab	• • !		• •		• • • •			• •	• •	146	ш	910					11,22		0
	Rajput	* •	••	31				- •	• •	• •	13	• •	• •	••				7		
	Ramdasia	0.0		* * * * * * * * * * * * * * * * * * * *		• • • •			• •	• •	* 0		13	0 a	٠.		• •	• •	• •	
	Saini			1,011	• • •	• • • •		1	• •		• •	• •	84	• •	• •		4 0	• •	••••	• •
	Sayad	9 0							a a	• •		• •		• •			0 0	• •		• •
	Sheikh	0 0				• • • •			• •	• •		*	0.5 2.5	• •		• •	• •	4 +		
	Sunar			2,022						0 0	44		33,001	* •	• •		9 0	35		
	Tarkhan	••	5			3				• •	91		4,447	27	1		35	360	15	1
10.	Teli	• •	35	••		4			• •	* •	18		1,493	• •	••	5	8	1,068	2	

SUBSIDIARY TABLE I.

Actual and proportional figures of castes classified according to their traditional occupations.

1	No.	GROUP AND	CASTE.		Strength (000°# amitted).	Proportion per mile of the population of the Province.	No.	GROUP AND CASTE.	Strength (000's omitted).	Proportion per mille of the population of the Province.
	1	9				4	1	•)	3	1
Rajput		AGRICULTURISTS			12,332	130		SHOE-MAKINO	1,69	2 60
Arain	1	Jat	• •		6,4170	213	28	Chamar Including Ramdasia	1,21	43
Awan	2	Rajput		••;	2,352	83	29	Mochi	47	2 17
5 Kamet 3006 11 Taleors 16 2 6 Kamboh 240 8 31 Darzi 46 2 7 Chirath 124 7 Sweeping 1,093 35 8 Meo 133 5 32 Chuhra 681 24 9 Saini 165 6 33 Mussalli 412 14 10 Rathi 134 5 Washing 776 6 11 Dagi and Koli 182 6 34 Dhobi 176 6 12 Pathan 350 12 Basains 531 19 13 Ahir 222 8 3 36 Mirasi 244 9 4 Mali 83 3 36 Mirasi 244 9 Agencylithe Anni Cattle Bree- ping 696 24 Wayre Carrying 370 13 Tale Agen	3	Arain	• •		1,331	17		DYEING	9	6' 3
Chirath	4	Awan		• •	539	19	30	Chhimba	9	8
Same Same	5	Kanet	• •	••1	306	11		TAILORS		9
S Meo 133 3 32 Chuhra 681 24 9 Saini 105 6 33 Mussalli 412 14 10 Rathi 124 5 Washing 176 6 11 Dagi and Koli 182 6 34 Dhobi 176 6 12 Pathan 350 12 Bagoing 531 19 13 Ahir 222 8 35 Faqir 287 10 14 Mali 86 3 36 Mirasi 244 9 Agriculture and cattle bree- 696 24 Water Caerying 370 13 15 Gujjar 696 24 Water Caerying 370 13 16 Agrathal 379 13 38 Julaha 672 24 17 Afora 776 27 39 Kashiniti 293 7 18 Khatri 516 18 Eagring Work 629 22 19 Sheikh 415 15 10 Kumbar 629 22 10 Sheikh 415 15 10 Kumbar 629 22 11 Mahtam 655 2 42 Sunar 160 64 12 Mahtam 655 2 42 Sunar 160 64 13 Pakhiwara 4 44 Machhi 315 11 24 Saini 33 1 Suaving 381 13 25 Bidoch 624 22 Bytchen 381 13 26 Bidoch 624 22 Bytchen 381 13 26 Bidoch 624 22 Bytchen 381 13 27 Parest 1,353 47 16 Qasab 127 28 Brahman 1,059 37 Ohi Freessing 346 127 29 Brahman 1,059 37 Ohi Freessing 346 127 20 Brahman 1,059 37 Ohi Freessing 346 127 21 22 Brahman 1,059 37 Ohi Freessing 346 127 22 Brahman 1,059 37 Ohi Freessing 346 127 24 Brahman 1,059 37 Ohi Freessing 346 127 25 Brahman 1,059 37 Ohi Freessing 346 127 26 Brahman 1,059 37 Ohi Freessing 346 127 27 34 34 34 34 34 34 38 34 34 34 34 34 34 39 30 30 30 30 30 30 30	6	Kamboh	• •	••1	240	s	31	1)arzi	4	6 2
9 Saini	7	Ghirath			124	1		Sweeping	1.09	38
10 Rathi	8	Meo	• •		133	0 q 9	32	Chuhra	68	1 24
11 Dagi and Koli	9	Saini	• •		165	6	33 }	Mussalli	41	2 14
12	10	Rathi	• •	• •	134	å		Wishing	17	6
13 Abir 222 8 35 Eagir 287 10 14 Mali 86 3 36 Mirasi 244 9 Agriculture and cattle erections 696 24 Water Caerying 370 13 15 Gujjar 696 24 37 Jhiwar Including Kahar 370 13 Trade 2,086 73 Weaving 875 31 16 Agrawal 379 13 38 Julaha 672 24 17 Arora 776 27 39 Kashmiri 203 7 18 Khatri 516 18 Earther Work 620 22 19 Sheikh 415 15 40 Kumbar 620 22 19 Sheikh 415 15 40 Kumbar 620 22 19 Crime, Hunting and Fowlers 97 3 Arthan 1.148 41 20 Bawaria 32 1 41 Lohar 334 12 21 Mahtam 65 2 42 Sumar 160 6 22 Harni 3 Hariban 654 22 23 Pakhiwara 4 44 Machhi 315 41 24 Sansa 33 1 Suaving 381 41 25 Biloch 624 22 45 Nai 381 41 26 Brahman 1,059 37 Our Freesing 316 15 27 28 29 37 Our Freesing 316 15 28 37 37 37 38 38 38 29 30 30 30 30 30 30 30 30	11	Dagi and Koli		• •	182	6	34	Dhobi	17	6
14 Mali	12	Pathan	• •	• •	350	12		BEGGING	53	1 19
AGRICULTURE AND CATTLE BREE- OING. 376 24 WATER CARRYING . 376 13 Gujjar . 696 24 TRADE . 2,686 73 WEAVING . 875 31 16 Aggarwal . 379 13 38 Julaha . 672 24 17 Arora	13	Abir	• •		222	8	35	Figir	28	7 10
DING. Gujjar G96 24 37 Jhiwar Including Kahar 370 13 13 14 15 14 15 15 16 16 16 16 16 16	14	Mali	• •	• •	86	3	36	Mirasi	24	4 9
Trade			CATTLE	BREE-	696	21		WATER CARRYING	37	0 13
Trade					47.6341	***	37	Shiwar Including Kahar	37	0. 13
16 Aggarwal	119		• •					Weiriso	67	5 71
17 Arora 776 27 39 Kashmiri 203 7 18 Khatri 516 18 Earthes Work 620 22 19 Sheikh 445 15 40 Kumhar 620 22 CRIME, HUNTING AND FOWLERS 97 3 ARTISAN 1.148 41 20 Bawaria 32 1 41 Lohar 334 12 21 Mahtam 65 2 42 Sunar 160 6 CRIME 40 1 43 Tarkhan 653' 23 22 Harni 3 RAKING AND WATER CARRYING 315 14 23 Pakhiwara 4 Machhi 315 14 24 Sansi 33 1 Sunavino 381 15 24 Sansi <td>1.4</td> <td></td> <td>* *</td> <td></td> <td></td> <td></td> <td></td> <td>1.1.3.</td> <td>12.00</td> <td></td>	1.4		* *					1.1.3.	12.00	
18 Khatri								No books!	0,	
19 Sheikh							l i		49.6	1 1
CRIME, HUNTING AND FOWLERS 97 3. ARTISAN			• •							
20 Bawaria 32 1 41 Lohar 334 12 21 Mahtam <td< td=""><td>139</td><td></td><td></td><td>1</td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	139			1						
21 Mahtam <td< td=""><td>a.</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>0.00</td><td></td></td<>	a.								0.00	
CRIME <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>										
22 Harni 3 Baking and water carrying 315 11 23 Pakhiwara 4 <	21									
23 Pakhiwara	D.o.						4.1			
24 Sansi							W		1	
CAMEL DRIVING 624 29 45 Nai 381 17 25 Biloch 624 22 Buttern 127 4 PRIEST 1,353 47 16 Qasab 127 4 26 Brahman 1,059 37 Oil FRESSING 346 17				- 1						
25 Biloch	21						IX.		19.4	
PRIEST	0-			•			1			
26 Brahman 1,059 37 On Pressing 346 I:	25		• •				9		7	
27 Sayad										
	27	Sayad		• •	291	141	47	Ten	3	16 12

SUBSIDIARY TABLE II.

Variation in caste, tribe, since 1881.

(Based on Imperial Table XVIII).

	(Dased on Imperior Processing)															
	PERSONS (000's OMITTED). PERCENTAGE OF VARIATION INCREASE (+), DECREASE (-).										ge o	10				
Serial No.	CAST	e or Tribe.	1931,	1921	. 1911	, 190	1, 1	1891,	1851,	1921 to 1931.	1911 to 1921,	1901 to 1911.	1891 to 1901.	1881 to 1891.	Percentage of	1881
1		n n	3	4	5	,	3	7	s	50	10	11	12	13	1	4
	-	-		-		1	1									
1 2	Agu	garwal	37 22			39 ·.	198	iss	166	+10-1	+2.5	+14			S	+33.8
3 4	Are		1,32				004 648	890 603	795 538	+224 +88	+111		+7"	+12		+67·1 +42·9
5		garia		19 4 2	40 4	mit?	121	389	351	+22°5 +51°1	+3· +2s·	4 +1.	2 +8"			+53.6
7 8	Ba	waria	49.8			33	29 467	26 383	22 332	-6·6 +17·6	+6	0 +12 0 +13		2 + 20 8 + 15		+47·7 +88·2
9	Br	ahman	1,0	59 5			077	1,069, 1,148,	1,041 1,034	+6.4	+5	9 —8 5 —8		8 +2 +11	-7	+1.7
11	Ch	himbs		12	21	24	147	142	100	1				8 +41 6 +13		7·9 34·4
12	De	nuhra	. 1			72	154	168	79 30					·2 +11:		+131-7 +51-3
14	1)1	hobi •	. 1			152	142 53	139				+6				+41.0 -51.6
16	F		. 2	84	270	263 121	362 122) +2 1 -2	en —27				+ 153:3 + 11:1
18	G	hosi .		4	1	0	612	3	2	+664	_79	19 - 19 1-3 - 19		1.6 +1	9.4	+72·7 +29·1
20				3	3,	596	31,884	4		+13	4 —11	-1 -5	2-9 —16	. +21		+157·0 +43·7
2				370	371	332	450 652	450	418		311	1-9 —90	3:3	18, +	9.6	-11·5 +13·3
2				172, 239,	181	627 172	174	15	121	+32	4 +6	54 —	1.3 +1	54 +1	6.4	+84-9 ÷33-6
	8 K	Cashmiri		200°	166 453,	175	434	419	9 39	2 +14	9). +1	6+9·	2-3 +	3.5 +	6.7	+31.5
2	8 K	Cumhar		620 334	570°	320	347	7 ₁ 112	3 29	± +3	6 +	.7	7-9 +	7:3 +	10-9	+14·5 -87·5
3	30 2	lachhi	• •	315	281	240	236			0,32	-1	5:5		5.2 +	17:1	+27.2
	32 3	lahtam lali	•	72	93	97	100	g g	6 5	9) —23 17. —26					63-6 -9-Ω	+23·2 -39·7
		Megh Meo		23 125	30	121	133	3 11	6 11	411	-0 -	-7.6 —	9-4 +1	.6-0 -	20:1	+10.9
		Mirasi Mochi	••	243 467	429	223 411	40	8 38		34	vs +	4-4 4	7 +	6.3	150	+39.8
0		Mussalli Nai	• •	412 381	324 361	310 345	37		71 3	24	5:5 +	-4.6	-6.8 -	- 3 +	14:7	+17:6
		Od Pakhiwara		33	29	32,		26' : 4	4	16 +1 4 +1	ir7 —	24-5	-3.2	0.9	-43·4 1·8	+109.0
		Pathan Qasab	• •	345 127	262 121	273) 117								-4.3 -4	+5·1 -18·2	+64·0 +37·4
	43 44	Kanet Rajput		306 2,352	288 1,873	404 1,566									+6.0	-11·6 -11·7
	15 46	Rathi Salni		134 157	118 120a	98 108			01 21 1	83 +1 147 +3					+ 21·3 -18·1	+ 6.9 + 1.6
	47 48	Sanal Sarera		28 11	17 10	24 11		26 10	22 11					-15·7	+5:3	+4.1
	49	Sayad Sheikh		293 408	247 245	239								+6·3 -8·0	+81	+46·1 +38·8
	51 52	Sunar Tarkhan		160 654	127 615	150 638			- 0 - 1				_10·7 5·5		+12·5 +10·2	+9°4 +15°6
	53	Teli		339	305	283				251 +	11:1	+7.2	-81	+6.1	+ 16.4	+35-4
																1



APPENDIX I.

VITAL STATISTICS.

The system of registering vital statistics in the British Districts is as follows. In the rural circles, births and deaths are reported by village chaukidars (watchmen) who are provided with two books, one for birtlis and the other for deaths, in which entries are made, on the chaukidar's report, by a resident of the village who can read and write, and the lambardars (village headmen) of each village are responsible that these entries are duly made. The chankidars take their books with them to the Thana (police station) at their fortnightly visits and from these books and from oral enquiries made from chaukidars, the Police Muharrirs compile the fuller registers which they maintain. Fortnightly returns are submitted, through the Superintendent of Police, to the Civil Surgeon. The Civil Surgeon forwards fortnightly, monthly and annual returns, compiled from the Police returns, to the Director of Public Health, Punjab. From the returns so received, monthly and annual returns are prepared in the office of the Director of Public Health, Punjab. The Police Muharrirs receive a small monthly allowance in all cases in which the work is done satisfactorily. In Municipal towns, when a birth or death occurs in any household, the head of the household makes a report within three days of the occurrence or causes a report to be made orally or upon a form provided by the Committee. If for any reason he is unable to do so, the report is made by an adult member of his family, or failing any such, by an adult male servant, or in the case of births, by the midwife employed in the accouchement. If a birth or death occurs in a household in which there is no grown up male member, the report is made by the sweeper of the mohalla (street or lane). dar (a responsible resident of the mohalla) and the sweeper are jointly and severally responsible that there is no omission. In most Municipalities, rules or bye-laws have been adopted under the Municipal Act, regarding the proper registration of births and deaths. In towns where no special bye-laws for the registration of vital statistics have been prescribed by the Municipal Committee, but where the watch and ward is done by the Municipal Police the constable of each beat reports all deaths occurring in it. The police are assisted by the sweepers of the mohallas, who supply the information regarding births. Birth and death registers are kept at Municipal Registry Offices, and weekly returns compiled from the registers are forwarded to Civil Surgeons for incorporation in their district weekly returns. A weekly return showing the births and deaths registered in all Municipal towns with a population of ten thousand and upwards each, and a monthly return showing the births and deaths registered in all districts, are published in the Punjab Government Gazette.

The accuracy of the registers maintained by the Police and Municipalities is tested by the Director of Public Health, Punjab, and Assistant Directors of Public Health and District Medical Officers of Health, Civil Surgeons, Superintendents and Assistant Superintendents of Police, Talisildars, Naib-Tahsildars, Kanungos, Superintendents of Vaccination and Vaccinators. All omissions of births and deaths are supplied in the registers after verification by the Civil Surgeons, and the District Officers are asked to punish the defaulters.

System of Registration.

APPENDIX II.

LEPROSY.

In January 1925 His Excellency the Viceroy constituted an Indian Conneil of the British Empire Leprosy Relief Association with a view to the inauguration of an active campaign to eradicate leprosy from India, and nominated His Excellency Sir Malcolm Hailey, K.C.S.I., C.I.E., the then Governor of the Punjab, as one of his Vice-Presidents. An appeal was issued to India by His Excellency the Viceroy, at whose instance His Excellency the Governor of the Punjab on the 28th of January, 1925, issued a similar appeal enlisting in the Punjab the support of all who, by reason of their rank, position and affluence, were in a position to assist in the beneficent work. To assist in the raising of funds and the organization of measures to eradicate the disease from the Punjab, His Excellency constituted a Provincial Committee of the British Empire Leprosy Relief Association. This task was successfully completed in the year 1926, and a sum of Rs. 2.07,551/13/9 was raised by private subscriptions. The amount collected was transferred to the Indian Council of the British Empire Leprosy Relief Association and the provincial committee then ceased to function. The Punjab Branch, however, has been receiving its quota from the Central organisation and in order to utilize this money in accordance with their instructions, a technical committee was appointed by the Punjab Government to deal with the problem and to suggest measures from time to time for stamping out leprosy from the Province.

The Punjab Census Report for 1921 shows that there were then 2,737 lepers in the Punjab, of which 1,627 were residing in British Territory and 1,110 in the Punjab States; so the problem was not of a great magnitude in the Province. In this connection it might be stated that Leprosy Hospitals (Leprosaria) exist at Tarn Taran, Ambala. Rawalpindi, Palampur and Subathu. These hospitals are run by the Mission to Lepers in the East with the assistance of a grant-in-aid from Government, the amount of which during the year 1925 was approximately Rs. 77,000/-.

During the year 1927, the work carried out by the Provincial Committee comprised a survey of the local situation, both on the administrative and technical sides, as it was felt that, before any plan of campaign could be drawn up, it was necessary to explore the ground.

Dr. A. R. Mehta, D.P.H., was deputed to the School of Tropical Medicine and Hygienc at Calcutta to undergo special training under Dr. Muir, in the diagnosis of Leprosy and in modern methods of treatment, to visit the Leper hospitals in the Province, and to make a detailed study of their organisation and equipment with the permission and assistance of their respective Superintendents.

With the object in view to stamp out Leprosy from the Kangra district, where alone the disease was then known to be endemic, arrangements were made to send to Calcutta all Assistant Surgeons and Sub-Assistant Surgeons serving in the Kangra district for special training in the diagnosis and treatment of Leprosy, at the expense of the British Empire Leprosy Relief Association.

Duing the year 1929, at the request of the Committee, the Punjab Government sunctioned an honorarium of Rs. 70/- per mensem (half of which represented a grant-from Government and the other half from the funds of the Association) for the Medical Officer in charge of the Palampur Asylum where no qualified Medical Officer was then employed.

Steady progress was made during the year 1930 in giving effect to the policy advocated by the Punjab Branch of the British Empire Leprosy Relief Association.

It was decided to engage a whole-time leprosy expert and subordinate staff for the purpose of carrying out a leprosy survey in the Kangra district. The Medical Officer provisionally selected for the post, on the recommendation of Dr. Muir, was, however, not available, but after this decision had been reached, information was received that the Indian Council proposed to send a leprosy-survey (treatment) party under the charge of Dr. Sentra to the Kangra district during the summer of 1930. As the result of the survey made by Dr. Santra, it was discovered that in 83 villages situated in three zails of the Kangra district 52 persons were suffering from leprosy, whilst in the Kulu talisil 28 lepers were found in 29 villages and in the Banjar tabsil of Kulu sub-division, 54 villages contained 13 lepers. The survey party also visited the Maudi State, in which 50 lepers were discovered in 47 villages and an appreciable number of lepers was also discovered in the Chamba State. In addition, a rough survey was carried out in two tabsils of the Amritsar district and 15 lepers were discovered in 116 villages. These circumstances necessitated consideration of the question of appointing a whole time leprosy expert to carry out surveys with a view to obtaining more detailed information in regard to the incidence of the disease; whilst Dr. Santra recommended the appointment of such an officer and also pointed out the need of improving the training of medical men and more especially medical students in the diagonsis and treatment of the disease.

Apart from these activities Dr. Santra and his party held leprosy clinics, each of seven days duration, in Kangra district under arrangements made by the Inspector-General of Civil Hospitals, Punjab, and the Civil Surgeon, Kangra. These clinics were attended by some 21 doctors and their travelling expenses were borne by the British Empire Leprosy Relief Association. Dr. Santra also visited the King Edward Medical College, the Amritsar Medical School and the Women's Medical School at Ludhiana, where he delivered lectures and gave demonstrations on the diagonsis and treatment of leprosy to the staff and students.

The Assistant Surgeon in charge of the Civil Hospital, Palampur, who was placed in medical charge of the Palampur Leper Asylum, continued to draw the fee of Rs. 35/- per menseur from the Punjab Branch of the British Empire Leprosy Relief Association.

A grant of Rs. 2,500,- was made to the Subathu Leper Asylum to meet part of the cost of providing a new dispensary and a small clinical laboratory.

During the year 1931, considerable progress was made in extending antileprosy work in the Punjab. The Punjab Government, after obtaining the views of the Commissioners and Missionary Societies, approved of the proposal of the Provincial Committee in regard to the appointment of visiting committees for the inspection of leper asylums in the Punjab

Almost all the Medical Officers in charge of dispensaries in the Kangra district have already received the special training in the treatment of leprosy at Calentta or from Dr. Santra who visited that district. During the last four years, 14 Medical Officers and four private medical practitioners were sent to Calentta at the expense of the Association.

In regard to the training of medical students, the late Special Leprosy Officer of the Committee delivered a lecture-demonstration on leprosy to the students of the King Edward Medical College and the Amritsar Medical School.

An annual grant of a sum of Rs. 100/- was given to each of the five leper asylums in the Punjab (Tarn Taran, Ambala, Palampur, Subathu and Rawalpindi) to provide comforts for the inmates. In addition to this, a sum of Rs. 3,000/- was granted to the Honorary Superintendent, Tarn Taran Leper Asylum, to meet in part the cost of erecting an operation block and a sum of Rs. 1,250/- was given to meet half the cost of equipping it. Also, a sum of Rs. 2,500/- was granted to the Subathu Leper Asylum to meet part of the cost of erecting and equipping a small laboratory.

With a view to obtaining a detailed knowledge in regard to the incidence of Leprosy in the Punjab a whole-time medical officer with M.B. B.S., qualifications (Dr. Jaikaria) has been appointed with the object of carrying out leprosy surveys and of supervising the work of a leprosy survey propaganda party. During the period from March 1st to December 1931, he did much valuable work and it need scarcely be said that the expenditure of Rs. 4,755/2/1 incurred in this connection has been fully justified by the result. In all, 956 villages were surveyed during this period of nine mouths, and 444 cases (or 253:12 per 100,000 of population) of leprosy were discovered in 199 villages. Seven leprosy clinics were opened for the treatment of 397 cases.

An extensive propaganda was carried out by means of magic-lantern shows and wide distribution of pamphlets on Leprosy. As many as 95 magic-lantern lectures were delivered by Dr. Jaikaria.

APPENDIX III.

DEPRESSED CLASSES.

The question as to what are 'depressed classes' has of late aroused considerable interest. The term 'depressed classes', according to the definition laid down by the Census Commissioner for India, comprises:—

Depressed Classes.

- (i) All persons who would pollute a caste Hindu by proximity or touch.
- (ii) All those who are forbidden entry into the interior of ordinary Hindu temples.
- (iii) Those who are not ullowed to draw water from the village well.

The eastes which fall under the first category are comparatively few, and at present no caste in this Province is supposed to cause pollution simply by coming within a certain distance of the easte Hindu. In private buildings, however, no easte Hindu would let a sweeper enter his residential room, not to speak of the latter ever dreaming of going into the kitchen. In many cases the shadow of a Chamar or a Chuhra would pollute a caste Hindu if he happened to be in his own house, but he would not mind such a thing in a playground or on a public road. The tradition or habit has much to do with the dread or contempt of untouchables.

The matter of temple-entry is also a very vexed question. My inquiries show that old temples such as those in Southern India, where the practice or tradition has attained the force of ritual, do not really exist in this Province. The question as to which eastes are, and which are not, allowed access to the different temples is still difficult of solution. It appears that a Purbia Dhobi would not be allowed to enter a temple, but a Hindu barber, especially if well dressed, would not be objected to. Large urban areas are not the places for a real test of disqualification for temple-entry as there the particulars and antecedents of an individual are not known, but in villages having temples for public worship such restrictions can be enforced.

The backward castes when numerous enough in any locality usually avoid such unpleasantness by having a place of worship of their own, however humble. In some cases when a family of a depressed caste (for instance Chuhra) is isolated in a place they would erect a mud temple to Guga, in size no larger than an ordinary Indian chuhla (hearth), and adorn it with peacock feathers.

The question of who can and who cannot draw water from the village well is also usually full of difficulties. The main criterion is as to whether it is easy or difficult for the people to obtain drinking water in the locality, and the scruples disappear in proportion as the difficulty to secure water increases. The untouchables usually have their own wells, but very often would take water from the water-courses of wells or canals. In cases where the whole population depends on water stored in ponds they usually obtain it at a separate ghut at some distance from that of caste Hindus.

Thus it will be realised that the question as to who are depressed classes is not at all easy to determine, and some castes will always be difficult to classify. The measure of reaction to be manifested by these classes at the time of separate enfranchisement also depends upon various considerations. In some places where there is an overwhelming influence of caste Hindus the depressed classes may not come forward to claim the vote. This may well happen in Rohtak. Hissar and Gurgaon. The reaction in Jullundur. Hoshiarpur. Lyallpur, Sheikhupura and Montgomery is likely to give the depressed a much longed

for opportunity to secure a large voting strength. In Ludhiana. Ferozepore and Ambala the Sikh element will probably retain its hold, but it will not be a case of plain sailing and the struggle may easily take a serious turn.

Estimate of the Probable Number of the Depressed Classes.

The Social Map in the beginning of this Report shows the population of the castes, which have been classified as 'depressed' according to the above tests out of those for which we had the figures. Such castes comprise all Ad-Dharmis and the Hindu castes. Bawaria. Chamar. Chuhra, Dagi and Koli. Dumna, Megh. Od. Ramdasia, Sansi and Sarera, and their strength in British Territory comes to 1,310,709. It is true that we have not got the figures for some other eastes, which are also untouchable, but all of them are numerically unimportant. An estimate of the present population of these minor castes * made on the basis of the 1921 figures, indicates their population to be 131,300. Thus the total figure for the Hindu and Ad-Dharmi depressed classes will be nearly a million and a half. If all the depressed classes get the vote, their population is likely to be slightly larger, as the indications are that in that case they may be joined by some of the low classes among Sikhs and Muslims. It may be remarked that the aggregate of Hindu depressed classes does not include the figures of the members of those classes, who have been converted to Vedic Dharm and returned no caste or merely Arya in the column of caste.

It is necessary to add that the strength of each of the depressed castes, named above, by religion and sex are given in Imperial Table XVII for each district and state. Similar figures of Ad-Dharmis are given in Imperial Table XVI.

The figures of total population and literacy for each Tahsil in British Territory are given for Ad-Dharmis and four of the most numerous depressed castes, namely Chuhra, Chamar, Dagi and Koli and Sansi, in Provincial Table II. In the Social Map in the beginning of this Volume the light-blue portion of the rectangles represents the total strength of Ad-Dharmis and the Hindu depressed classes for which figures are available. Appendix I to Chapter XI is a key to this map and gives the actual and proportionate figures for each unit of the Province. It will be observed that the Ramdasia is put down as one of the Hindu depressed classes and in this connection it has only to be added that these persons returned themselves as Hindus by religion and Ramdasia by caste. They are really Chamars and belong properly to the Hindu depressed classes. Those Ramdasias who returned themselves as Sikhs are not included in these figures.

^{*}Mazhabl, Marecha, Bangali, Barar, Bazigar, Bhanjra, Chanal, Daoli (Doala), Dhanak, Gandhila, Gedri, Kehal, Khatik, Kori, Nat, Pasi, Perna, Rihar, Sapela and Sirkiband.

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